

20020049 PRO

EXHIBIT "A"

ELECTRO-OPTICAL CABLE FOR USE IN TRANSMISSION OF HIGH VOLTAGE
AND OPTICAL SIGNALS UNDER EXTREMES OF TEMPERATURE AND
ALTITUDE

Statement of Government Interest

The invention described herein was made under Contract No. N0019-96-C005 with the Government of the United States of America and may be manufactured and used by and for the Government of the United States of America for Governmental purposes without the payment of any royalties thereon or therefor.

Background of the Invention

1. Field of the Invention

The present invention relates to towed decoys for use in aviation, and more particularly to electro-optical cables for use in such towed decoys.

2. Brief Description of Prior Developments

It is known in the art to provide a decoy which is towed on an electro-optical cable from a combat aircraft. While such arrangements have generally performed well, there is a need to still further improve the temperature, mechanical, electrical and environmental durability of such electro-optical cables.

Summary of Invention

The present invention is an electro-optical signal cable which has improved the temperature, mechanical, electrical, and environmental durability. Volumetric and weight impacts are minimized, thus significantly extending applicability beyond current existing design limitations.

Improved durability has been achieved by acknowledging the three distinct elements of the cable and addressing each separately then merging the elements into a single design. The constituent layers are combined in a synergistic manner. The electrical conductors make use of adhesive materials in order to fuse the dielectric materials to the wire. The resulting wire construction method demonstrates excellent dielectric withholding potential, over 5 kV, at temperatures of up to 700 degrees Fahrenheit. The fiber optic element has been improved through consideration of the optical fiber as a portion of a composite beam, in which the fiber was encased in a cushion of PTFE, Polytetrafluoroethylene, TEFLON, then a thermo-plastic resin, PEEK, Polyetheretherketone, was utilized to provide a tough, hard, outer shell which improved both thermal and mechanical durability to levels in excess of 700 degrees Fahrenheit. The electrical conductors have layers of dielectric PTFE and aromatic co-polyimides such as BPDA-PDA and PMDA-ODA. The conductors are copper with a plating of a diffusion barrier such as nickel. The braid selected consisted of a PBO, Poly(p-phenylene-2,6-benzobisoxazole), Zylon, outer jacket with a friction reducing coating included to aid in deployment of the material. The resulting cable system has proven performance when subjected to the rigors of the after-burning plume of a jet engine installed in the Navy's F/A-18E/F fighter aircraft. Research performed in the conduct of the development of the advanced durability cable has lead to the potential for further increases to thermal and mechanical performance through the use of advanced polymers such as Upilex-S and other co-polymers based on aromatic polyimides such as BPDA-PDA and PMA-ODA and films made of PBO, basic material only testing indicates a

further enhancement in performance. The application method would be the same as that for the cable claimed herein, thus is a further claim of this patent disclosure.

Brief Description of the Drawings

The present invention is further described with reference to the accompanying drawings, wherein:

Figure 1 is a vertical cross sectional view of the electro-optical cable of the present invention.

Detailed Description of the Preferred Embodiment

A preferred embodiment of the present invention is described with reference to Figure 1 and Table 1. The reference numbers on Figure 1 are identified on Table 1.

Signal-Conductors		
	Baseline	Upgrade
1	32 Ga Copper	PTFE
2	MIL-ENE 0.002"/0.003"	PTFE 0.0005"
3	N/A	EKJ 0.003" 0.004" 0.006"

Signal-Optics		
	Baseline	Upgrade
4	Glass	Glass
5	Acrylate 245 microns	Polymide 152 microns
6	PTFE 0.003"	PTFE 0.003"
7	FEP 600 micron OD	PFA and PEEK 600 micron OD

Table 1

A further disclosure and a preferred embodiment and tests showing surprising and unexpected results are shown in the following attached exhibits:

Exhibit "A"

Tow/Signal Line Development

Exhibit "B"

Phase C Thermal Upgrade Towline Flight Test Review

Exhibit "C"

Past Flight Tow/Signal Line Analysis

It will be appreciated that an electro-optical cable has been described which is durable under adverse temperature, mechanical, electrical and other environmental conditions.

While the present invention has been described in connection with the preferred embodiments of the various figures, it is to be understood that other similar embodiments may be used or modifications and additions may be made to the described embodiment for performing the same function of the present invention without deviating therefrom. Therefore, the present invention should not be limited to any single embodiment, but rather construed in breadth and scope in accordance with the recitation of the appended claims.

ClaimsWhat is claimed is:

1. An electro-optical cable comprising:
 - an optical element comprising an elongated glass fiber core, a medial cushioning layer concentrically surrounding the glass fiber core, and an outer hard shell material surrounding the medial cushioning layer; and
 - at least one electrically conductive element comprising an elongated conductive core and a dielectric layer concentrically surrounding the electrically conductive element.
2. The electro-optical cable of claim 1 wherein the medial cushioning layer of the optical element comprises polytetrafluorethylene.
3. The electro-optical cable of claim 1 wherein the outer hard shell layer of the optical element comprises polyetheretherketone.
4. The electro-optical cable of claim 1 wherein the conductive core of the electrically conductive element comprises copper.
5. The electro-optical cable of claim 1 wherein the dielectric layer of the electrically conductive element comprises dielectric polytetrafluorethylene.
6. The electro-optical cable of claim 1 wherein the electrically conductive element has a layer of an aromatic co-polyimide concentrically surrounding the dielectric layer.

7. The electro-optical cable of claim 1 the wherein optical element has a layer selected from an acylate and a polymide interposed between the glass core and the cushioning layer.

Abstract

An electro-optical cable comprising an optical element comprising an elongated glass fiber core, a medial cushioning layer concentrically surrounding the glass fiber core, and an outer hard shell material surrounding the medial cushioning layer; and at least one electrically conductive element comprising an elongated conductive core and a dielectric layer concentrically surrounding the electrically conductive element.

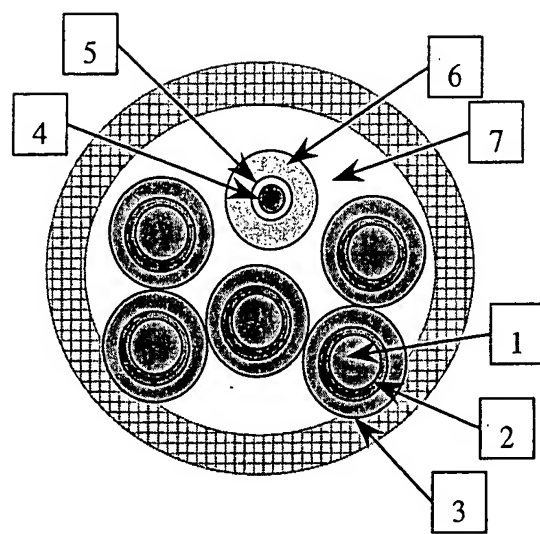


Figure 1

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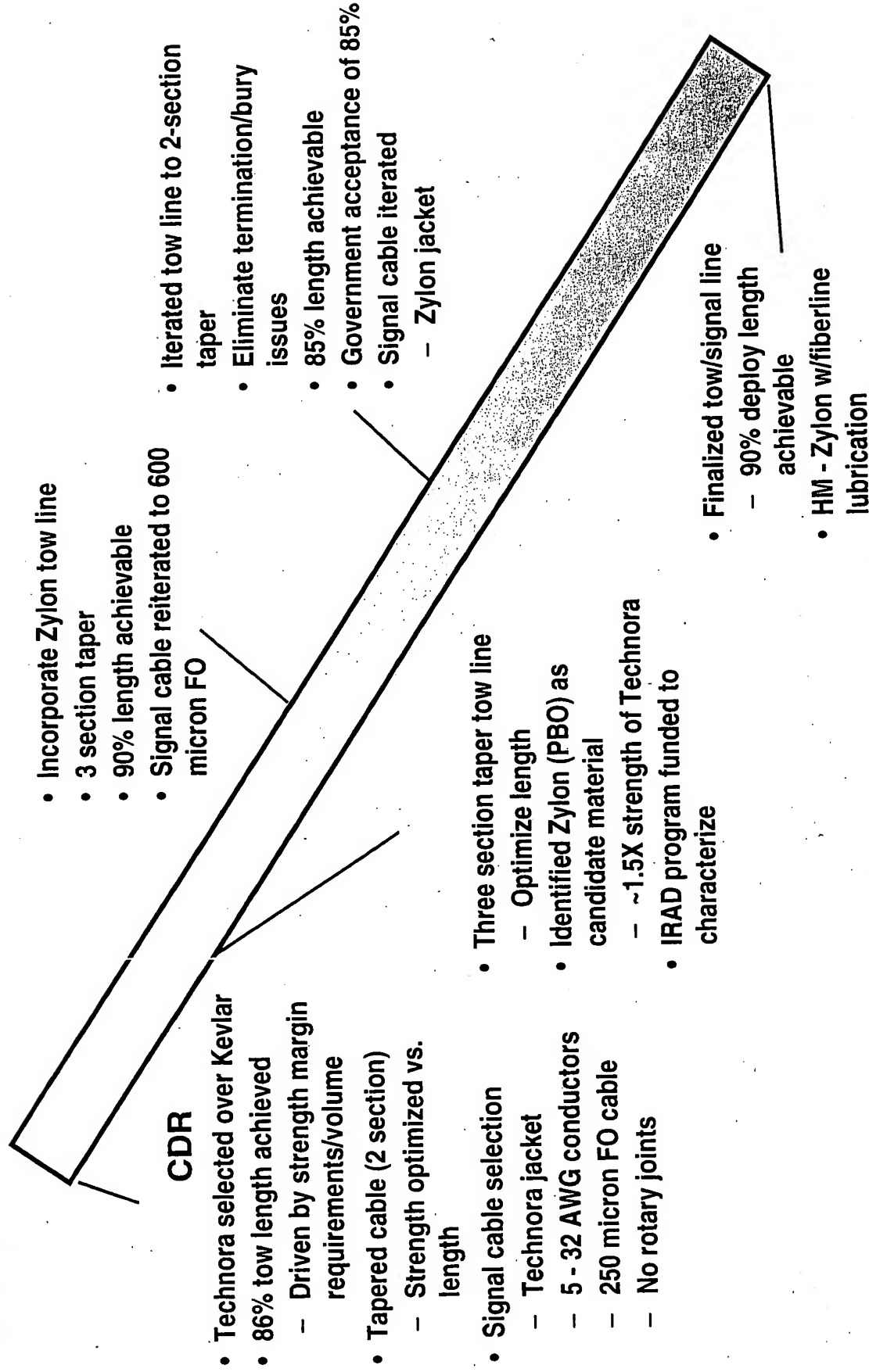
Tow/Signal Line Development

Dr. John Dion

Baseline Tow/Signal Line Development History



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Baseline Cable Design



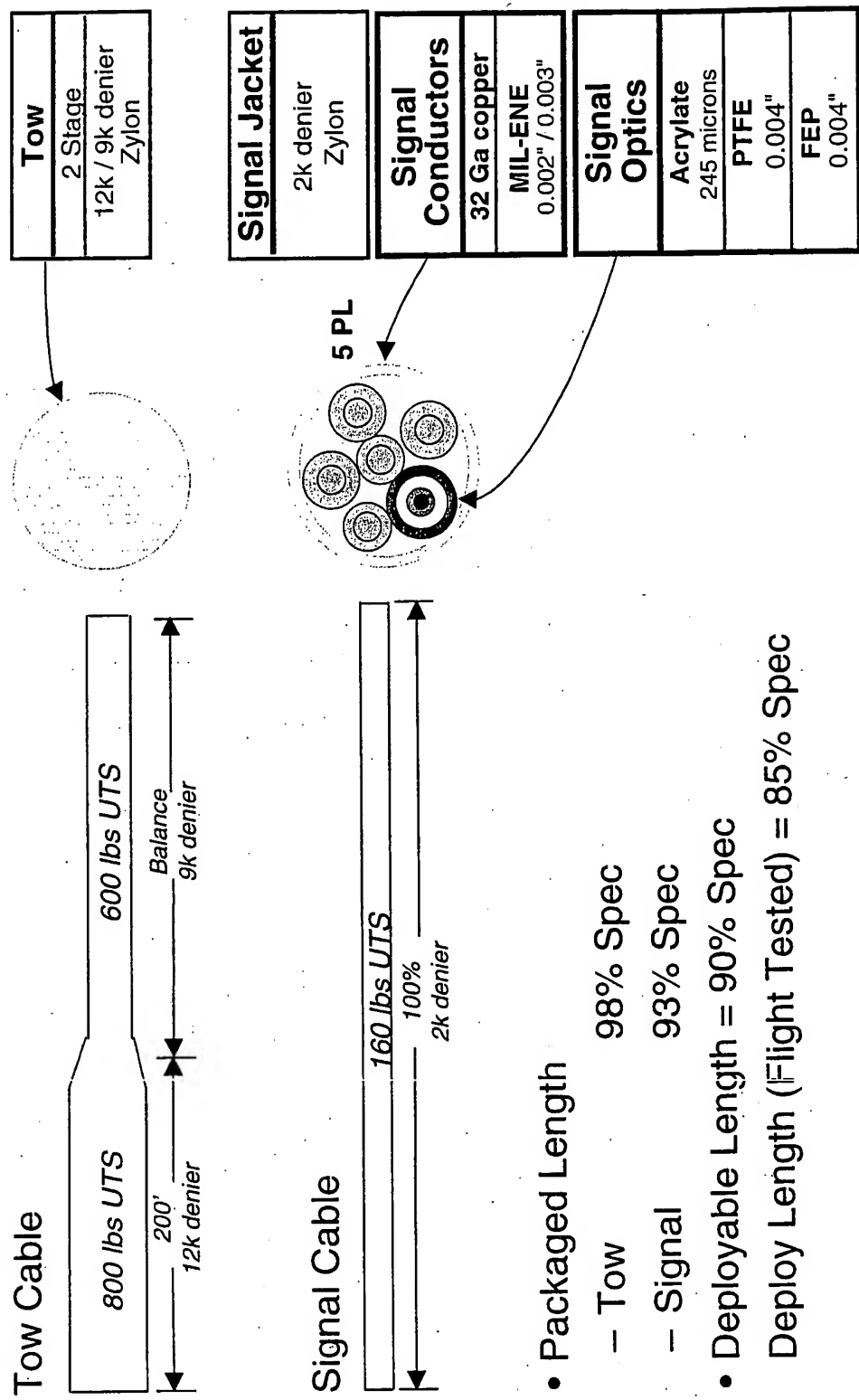
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- Towline
 - Zylon-HM
 - High modulus, reduce strain @ load
 - Reduce load transmitted to wrapped signal cable
 - Two segment taper
 - 0.040", 0.052" diameter (600 and 900 lb strength)
 - Better than 150% strength margin (1.9)
 - Fiberline friction reducing coating applied (sizing of fibers) produces significant improvements in terms of abrasion resistance
- Signal Line
 - Zylon-HM
 - 5 x 32 AWG Cu conductors and 600 micron FO
 - 0.045" diameter (160 lb strength)
 - Better than 200% strength margin (2.8)
 - Fiber Optic safety factors >200% UTS data
 - Fiberline friction reducing coating



Baseline (Standard) Tow/Signal Cable

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- Packaged Length
 - Tow 98% Spec
 - Signal 93% Spec
- Deployable Length = 90% Spec
- Deploy Length (Flight Tested) = 85% Spec

Reason for High Temperature Cable



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- Position of Launcher of F/A-18E/F and F/A-18 results in cable management issues
 - = High AOA
 - = A/B
 - = Risk identified early in EMD program
- Engineering study funded to investigate possible solutions (Jan 09)
 - = Burn off of cable strength reduction
 - = Signal and power cables
 - = Dielectric breakdown of conductors
 - = Fiber optic degradation/loss of continuity
- Leverage ALE-50 Development Experience
- Goal
 - = Provide equivalent flight envelope performance to ALE-50
 - Phase III flight envelope (F/A-18E/F)
 - Undefined temperature
 - Minimize impact to canister design
 - F/A-18E/F GPEVAL scheduled driver



Towline Thermal Upgrade Program

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- Three phase development plan established to upgrade IDECM Cables
 - F/A-18E/F installation requires thermally ruggedized tow/signal line
 - Objective is to meet/exceed Phase III envelope established for F/A-18E/F OPEVAL
- Phase 0 - characterization effort
 - Baseline ALE-55 vs. ALE-50 cable comparison test - complete
 - Performance drivers are strength and HV hold-off at elevated temperature
- Phase 1 Lab development effort (Jun 00)
 - Cable/material development
 - -- Strength member, HV conductors and FO
 - Development focus on available materials (organic/inorganic polymers)
- Phase 2 Flight development effort (Nov 00)
 - Candidates identified and in test
 - HV mass model feasibility evaluation
 - Evaluation of system/FOTD round impacts
 - -- Line length, multiple deploy lengths
 - Material characterization
 - Canister implementation
 - Assets available for initial flight testing



Baseline Cable Plume Damage

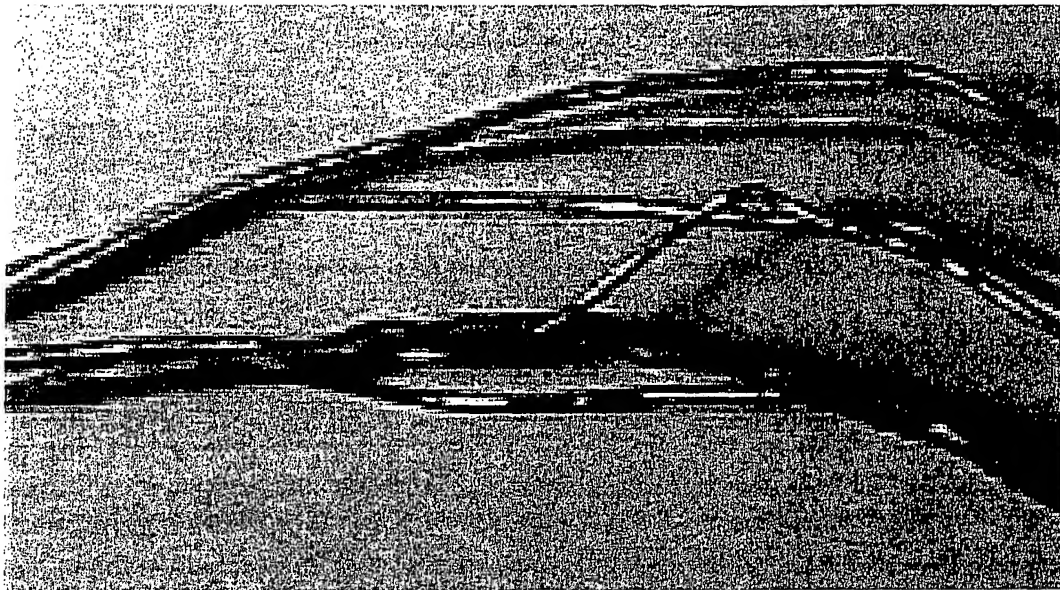


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- F/A-18E/F Fast Deploy Test
- Plume induced heat damage during low AOA A/B maneuver
 - 2 seconds plume impingement
 - MILENE melted → wire shorting
 - Fiber coatings flowed → loss of optical continuity
- Laboratory testing shows milene melting begins @ 300°C

Baseline Cable Plume Damage

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- F-15 Safe Separation Flights (Phase 3A)

Plume induced A/B heat damage

- MILENE softened which resulted in
Shorting
- Fiber coatings flowed causing loss of
optical continuity

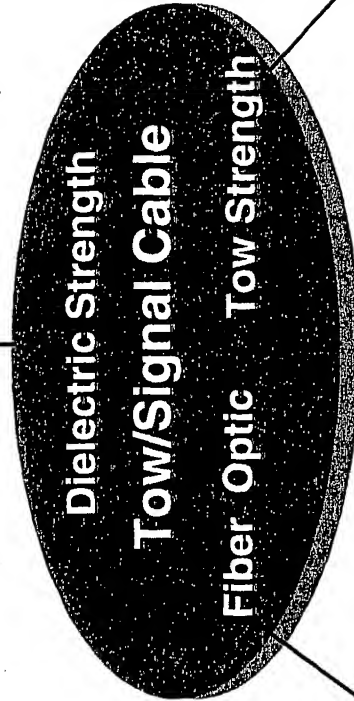


Materials/Effects for Plume Endurance



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- Electric stress
- Voltage
- Temperature
- Mechanical Stress
- Stream
- Free Radicals
- UV Photons
- Length / Volume



- Temperature
- Mechanical Stress
- Steam
- Free Radicals
- UV Photons

- Temperature
- Mechanical Stress
- Steam
- Free Radicals
- UV Photons

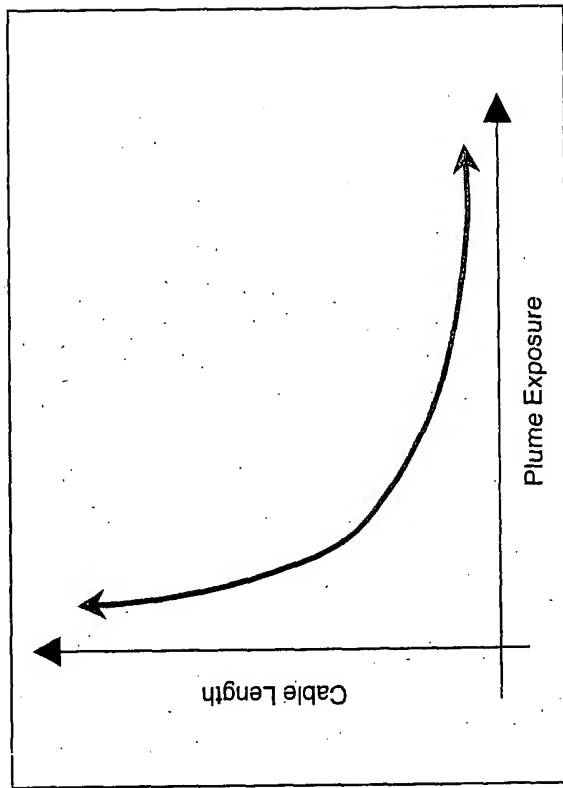


The Optimization Problem

Maximizing cable length consists of minimizing:

- Dielectric coating
- Fiber optic coating
- Zylon signal jacket thickness
- Zylon tow diameter

• Maximizing plume exposure would minimize length





Dielectric (Conductor Insulation) Candidates

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Extensive literature search, vendor correspondence, and consultant involvement

- Parallel study efforts (MIT/EWAT & NRL)
- GE Corporate Research and Development

Options Evaluated/Tested

- Ceramics
- Glasses
- Hybrids
- Teflon
- Kapton Variations



Selected Test Results (Dielectric)

Polymer Dielectric Performance (Top Tier Candidates)

- Based on BAE SYSTEMS electrode testing (10 min, no load)

Film (polymer)	Dielectric Breakdown Voltage @ temp (KV/mil)				5KV / 500 °C Insulation Required (mils)
	300 °C	400 °C	500 °C	600 °C	
Teflon (PTFE)	0.8	0.65	0.45*	N/A	N/A
Kapton H (PMDA-ODA)	3.0	2.0	0.71	0.025*	N/A
Kapton E (BPDA-PDA//PDMA-CDA)	2.0	1.1	0.75	0.625*	N/A
Upilex-S (BPDA-PDA)	2.0	1.5	0.95	0.7	0.43*
					5.0

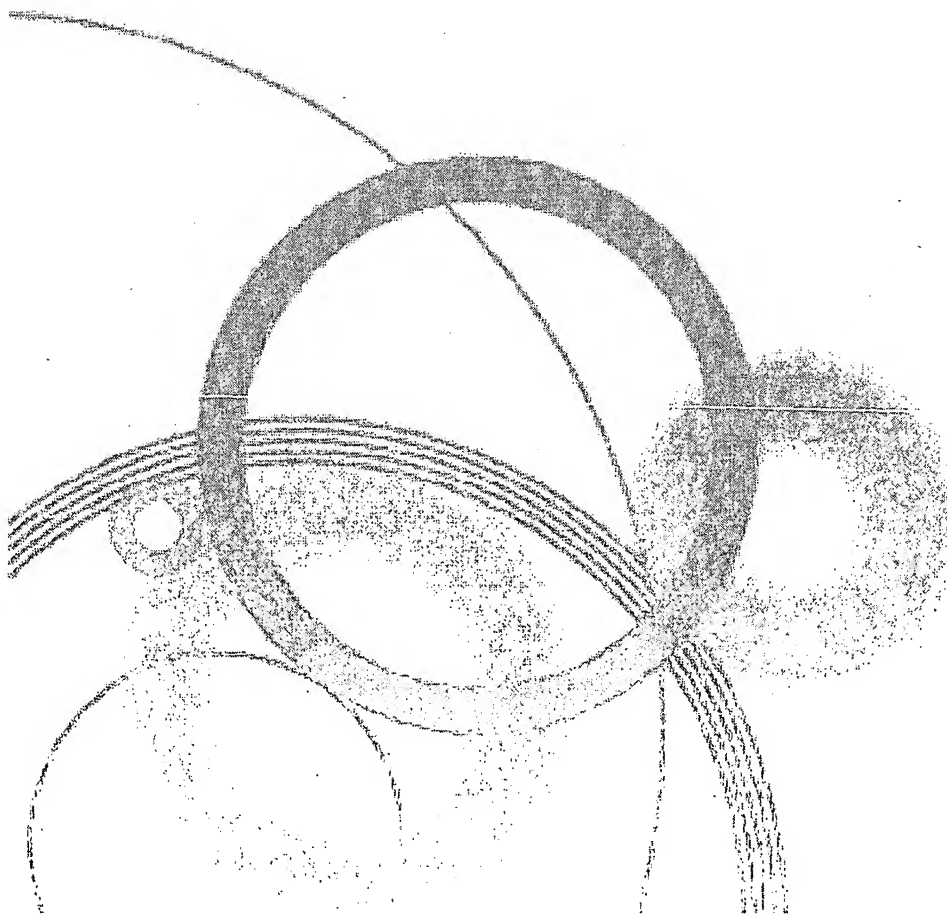
* Temperature onset for brittleness / high shrinkage / degradation

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EXHIBIT "B"

BAE SYSTEMS

Phase C
Thermal Upgrade Towlne
Flight Test Review



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Agenda

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- **Introduction/Objectives**
 - **Canister Configuration**
 - **Flight Test Report**
 - **Post Flight Hardware Analysis**
 - **Post Flight Tow/Signal Line Analysis**
 - **Conclusions/Recommendations**

	B. Sarantis	PM
• Introduction/Objectives	B. Sarantis	PM
• Canister Configuration	B. Sarantis	PM
• Flight Test Report	D. Davidson	PEM
• Post Flight Hardware Analysis	B. Sarantis	PM
• Post Flight Tow/Signal Line Analysis	Dr. J. Dion	Eng. Fellow
• Conclusions/Recommendations	B. Sarantis	PM

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Objectives

- Review Towlane Phase C Test Results
- Review Findings
- Discuss Recommendations Going Forward

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Program Background

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- Thermal Upgrade Not Part of EMD Contract
- Navy Recognized Need to Pursue Enhancement
 - Funded Off Contract Effort
 - Specific to F-18E/F Aircraft
- Engineering Study
 - Evaluate Materials for High Temperature Use
 - ✓ FO Coatings
 - ✓ Dielectric Material
 - ✓ Strength Members
 - Perform Laboratory Testing
 - Select Candidate Tow/Signal Line Configurations
- Conduct Flight Tests
- Down Select To Final Configuration
- Support Proof of Concept Flight Tests



Executive Summary

BAE SYSTEMS

- **Highlights**
 - Demonstrated Excellent Thermal Performance
 - ✓ **No** Thermally Induced Failures Within Goal Envelope
 - Eliminated FO Failures During Deployment
 - Demonstrated Excellent System Performance During Mission/Combat Representative Maneuvering
 - Verified ALL Corrective Actions Implemented From Previous Phases
- ✓ BAE Snubber vs. Greene Rubber Snubber
- ✓ Brake Assembly Acceptance Criteria
- **Challenges Remaining**
 - “No Hit” Separation
 - Resolution to “High Twist” Mechanical Failures

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Canister Configuration

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Canister Configuration Summary



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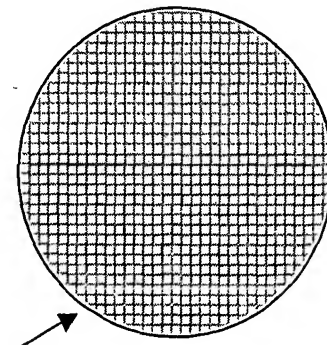
- Phase C Mass Model Round P/N 6273250G6
- Similar to Baseline Mass Model Round Except:
 - Utilizes High Voltage Mass Model
 - Thermally Upgrade Tow and Signal Line
 - Teflon Impregnated Rounded Fins
 - Upgraded Fin Damper Mechanism
 - ✓ 275 msec Time Delay



Tow/Signal Line Configuration

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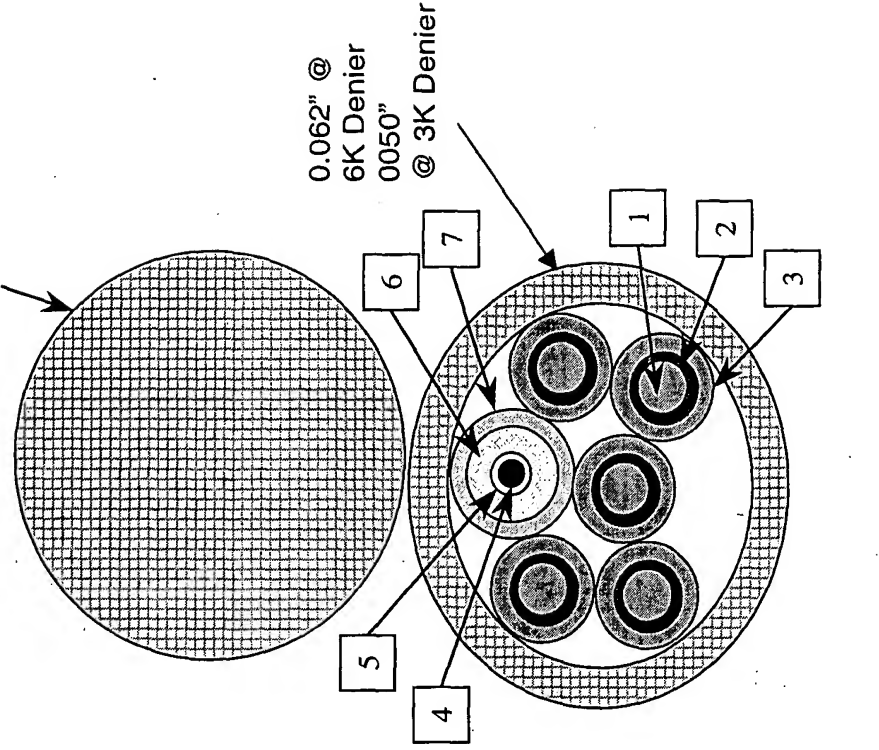
0.052" @ 12K Denier
0.040" @ 9K Denier



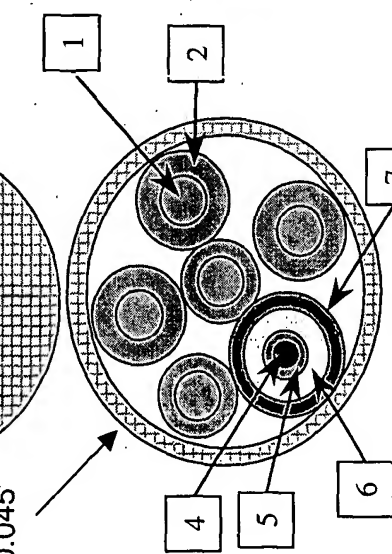
0.045"

Baseline Cable System

0.072" @ 24k Denier



Tow		Signal - Jacket		Signal - Conductors		Signal - Optics	
Baseline	Upgrade	Baseline	Upgrade	Baseline	Upgrade	Baseline	Upgrade
2 Stage	3 Stage	24k / 12k / 9k denier		1 32 Ga copper	32 Ga copper	4 Glass	Glass
12k / 9k denier		2k denier	6k / 3k denier	MIL-ENE	PTFE	Acrylate	Polyimide
		0.002" / 0.003"	0.0005"	2 0.002"	0.003"	245 microns	152 microns
		N/A	0.004"	3 N/A	ERJ	PTFE	PTFE



Baseline Cable System

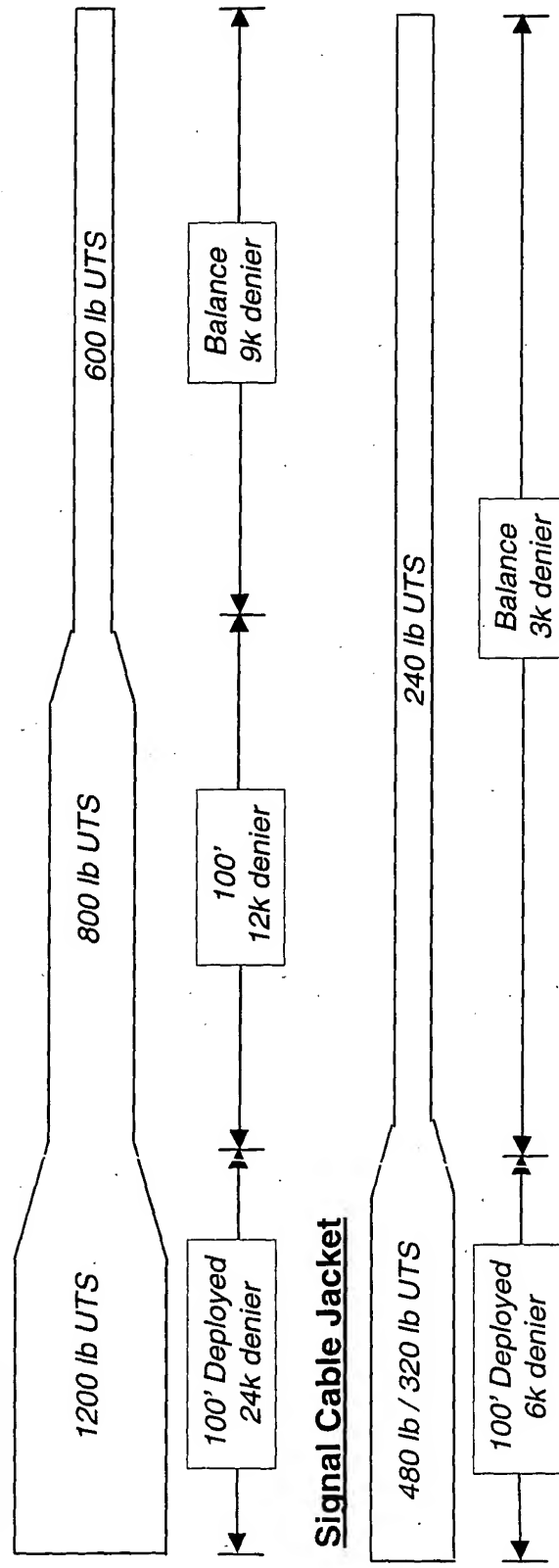
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Tow/Signal Line Configuration

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Tow Cable



Packaged length

- Tow 72% (vs original spec)
- Signal 60% (vs original spec)

• Worst Case Margin (@ 58%)

- Tow: 3.3
- Signal: 3.6
- ✓ Glass better than 2.0

- Deploy Length = 58% (vs original spec)

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Flight Test Report

D. Davidson

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Phase C Test Objectives

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- Evaluate Selected Tow/Signal Line Throughout F/A-18E/F Flight Envelope
 - ALE-50 Phase III Envelope Restrictions
 - Evaluate Overall Canister / Round Performance
 - Launch, Deploy, Continuity and Tow
 - Evaluate Safe Separation Performance
 - F/A-18E/F

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Flight Test Configuration



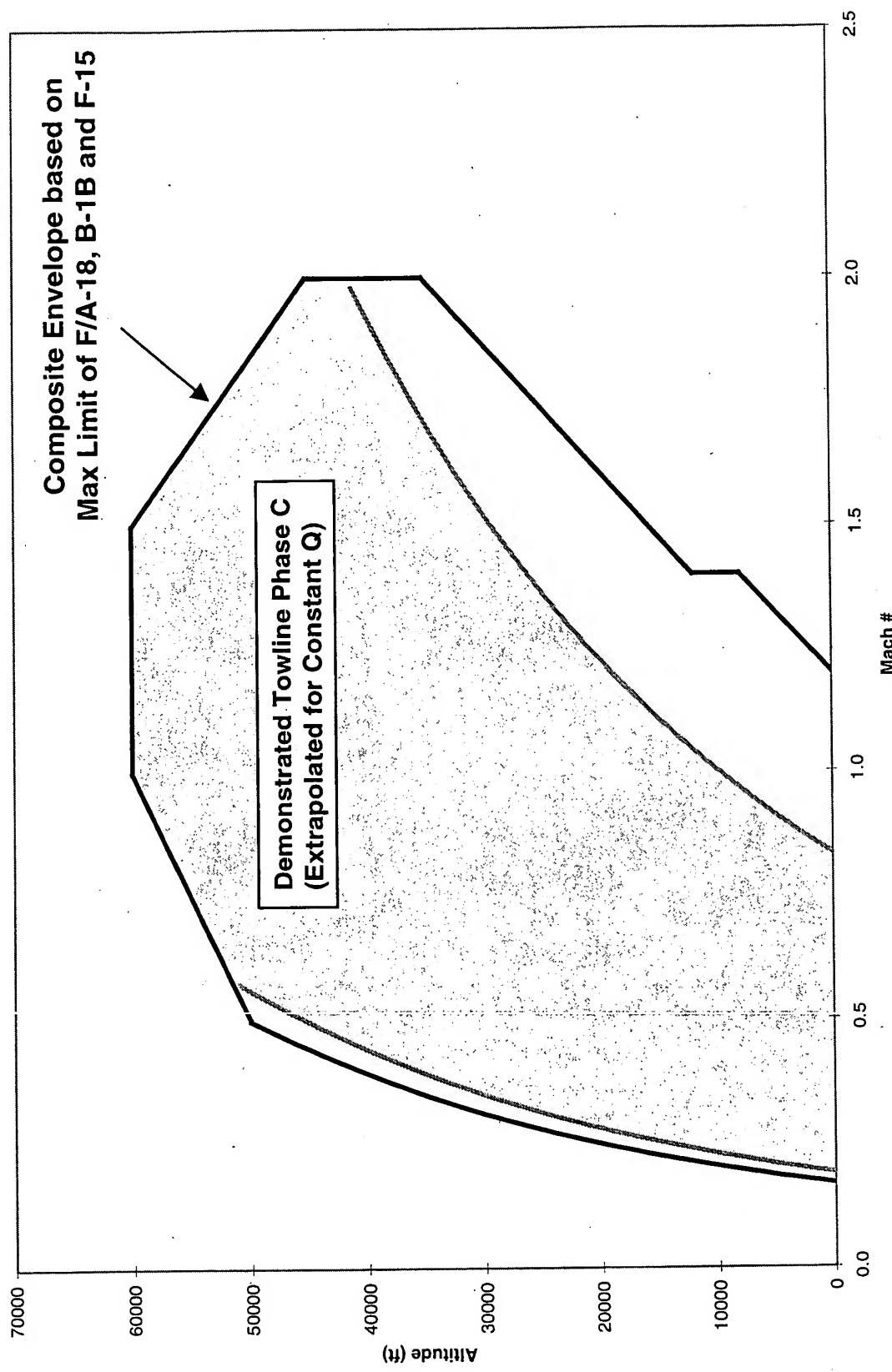
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- Platform
 - F/A-18 F2 (Flights 1-3)
 - F/A-18 E5 (Flights 4-10)
- High Speed Cameras
 - ✓ SW Version 2.3.B.B
⇒ 58% Deployment Length
- Conventional Installation
 - T-3F Launcher
- Center Line Tank Included For Some Deployments
 - ✓ Fuselage Installation
 - HVS Box
 - Production Towline Extension



Thermal Upgrade Canister Demonstrated Flight Envelope

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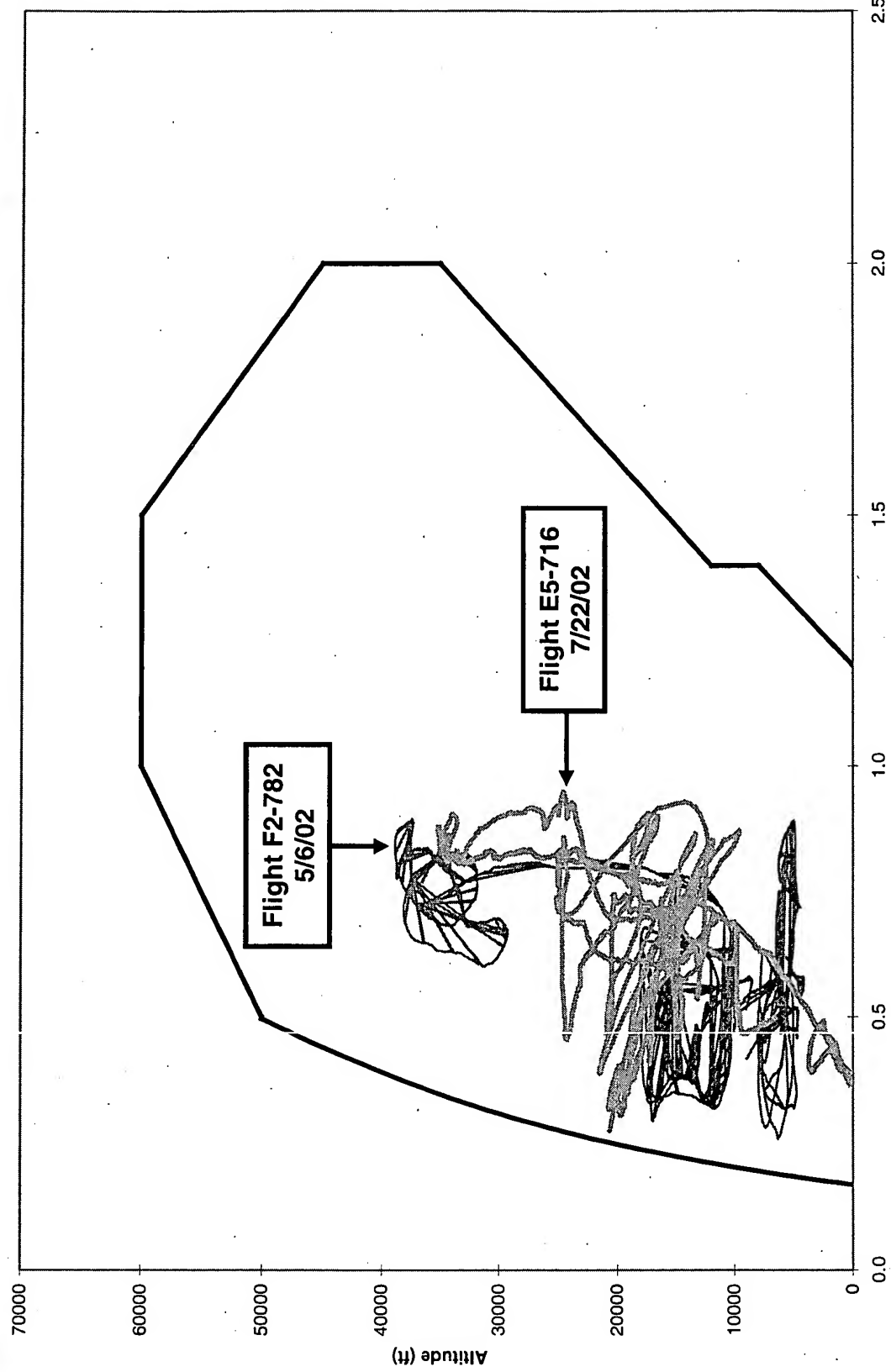


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Representative Flight Test Profiles

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Phase C Demonstrated Maneuver Highlights



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- **MAX A/B AOA Highlights**
 - $3^\circ < 35K$
 - $7^\circ \geq 35K$
- **MIL Power Highlights**
 - 30° AOA
 - -0.8 g's to 6.8 g's
 - ~120 KCAS to 530 KCAS
- **Combat Maneuvers**
 - Aileron Roll
 - Lag Roll
 - High Yo Yo
 - Extension/Pitchback Turn
 - Maximum Performance Break
 - Pushover from Horizontal
 - Scissors
 - Squirrel Cage
 - Simulated Bomb Run



Phase C Flight Test Summary

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No	Date	Alt (ft)	A/S (KCAS)	Q (psf)	Elect	Safe Separation	Full Deploy	Stable Flight	Continuity Electrical FO	Strength	Op Time	A/B Exp	Max A/B AOA Achieved	Comments
1	10,500	325	348	Y	Y	Y	Y	59 Min	56 Min	To Sever (64 Min)	80 Sec	1°	3°	N/A
2	10,000	375	457	Y	Scratch	Y	Y	98 Min	96 Min	To Sever (109 Min)	20 Sec	2°	N/A	N/A
3	10,000	425	604	Y	Scratch	Y	Y	2.5 Min	2.5 Min	To Sever (48 Min)	10 Sec	1°	N/A	N/A
4	10,700	378	449	Y	Scratch	N	Y	N/A	N/A	N/A	N/A	N/A	N/A	Attempted High Risk Test Point First
5	10,100	374	449	Y	Scratch*	Y	Y	77 Min	62 Min	To Sever (77 Min)	42 Sec	3°	N/A	N/A
6	10,200	374	449	Y	Scratch*	Y	Y	68 Min	68 Min	To Sever (68 Min)	60 Sec	N/A	3°	N/A
7	10,000	375	449	Y	Scratch	Y	Y	9 Min	9 Min	Broke @ 9 Min	N/A	N/A	N/A	N/A
8	10,000	374	449	Y	Scratch	Y	Y	110 Min	110 Min	To Sever (110 Min)	62 Sec	N/A	4°	7°
9	10,000	375	449	Y	Scratch*	Y	Y	47 Min	47 Min	To Sever (64.5 Min)	47 Min	N/A	N/A	N/A
10	10,000	375	449	Y	Scratch*	Y	Y	51 Min	69 Min	Broke @ 69 Min	51 Min	N/A	4°	5°

* Centerline Tank Installed

Phase C Summary	Elect Separation	Safe Separation	Full Deployment	Stable Flight	Continuity Electrical FO	Strength	Op Time	Total Time	Max A/B AOA Achieved
100%	Scratch	90%	100%	89%	89%	89%	56 Min	339 Sec	3° 4° 7°

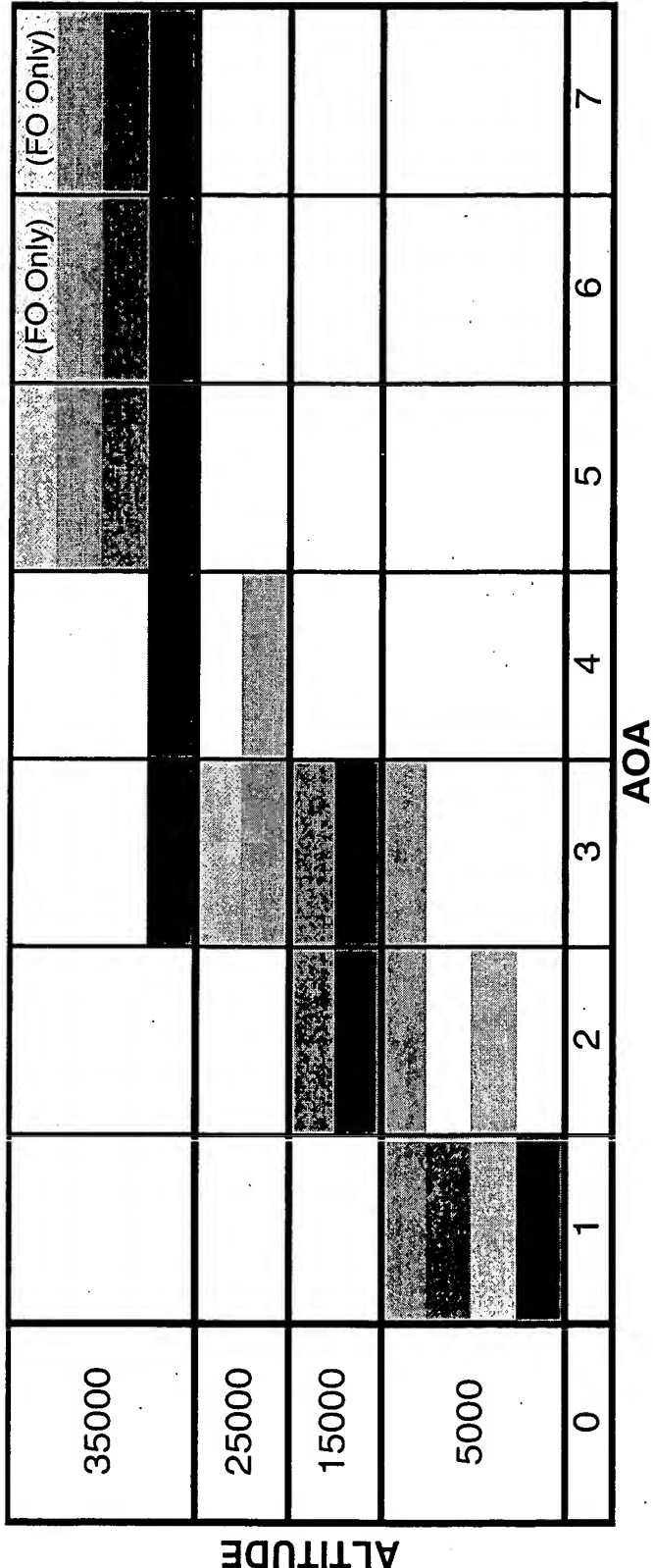
AE-55 Canister Ready For DT/OT!

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MAX A/E Survivability Summary

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AOA

ALE-55 Canister Achieved Phase C A/B Objectives!

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Post Flight Hardware Analysis

B. Sarantis

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Tear Down Analysis Overview

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**Conducted Complete Tear Down Analysis on All Canisters,
Decoys and Cables Returned from Phase C Flight Tests**

**No Evidence of Workmanship Problems Found Which
Caused Flight Problems**

**No Evidence of Thermally Induced Damage to The FO or
Conductors**

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Hardware Summary

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S/N	Snubber	Flight Info	ALT	KCAS	Q	CL Tank	AB/Alt	Flight Time (Min)	FO Time (Min)	Elect Time (Min)	A/B Time (Sec)	Canister Info		Decoy Info		Cable Info	
												Snubber	Flapper	Brake	Standoff	Hot Zone	
18	GR	F2 / 3	10.5K	325	348	N	35K, 3,4,5,6,7 15K, 2,3 5k,1 fail FO	64	56	59	80	Normal	Normal	Normal	One Mark	Good FO/C	
22	GR	F2 / 3	10K	375	457	N	5K, 1, 2 FO Pre-A/B HV (Cath) In A/B	109	96	98	20	Normal	Normal	Normal	Normal	Two Marks	Good FO/C
24	GR	F2 / 3	10K	425	604	N	5K, 1, Fail FO/350V	48	2,5	2,5	10	Normal	Normal	Normal	Normal	Offset Marks	Good FO/C
17	GR	E5 / 1	10.7K	378	449	N	N/A	N/A	N/A	N/A	N/A	Normal	Normal	Normal	Lost ¹	N/A	N/A
30	BAE	E5 / 1	10.1K	374	449	N	5K, 3,2,1 Failed FO only @ 2	77	62	77	42	Normal	Normal	Normal	Normal	One Mark	Good FO/C
33	BAE	E5 / 1	10.2K	374	449	Y	15K, 2,3 35K, 5,6,7	68	68	68	60	Normal	Normal	Normal	Normal	One Mark	Good FO/C
29	BAE	E5 / 3	10K	375	449	Y	N/A	9	9	N/A	Normal	Normal	Normal	Lost ²	Normal	One Mark	Good FO/C
35	BAE	E5 / 3	10K	374	449	N	25K, 3,4 35K, 5,6,7	110	110	110	62	Normal	Normal	Normal	Normal	One Mark	Good FO/C
34	BAE	E5 / 3	10K	375	449	Y	N/A	64.5	47	47	N/A	Normal	Normal	Normal	Normal	One Mark	Good FO/C
28	BAE	E5 / 3	10K	375	449	Y	25K, 3,4Brkdn 35K, 5,6,7 HV (Cath) @ 5 5K, 3 Line Broke	69	69	51	65	TBD ⁴	TBD ⁴	TBD ⁴	Lost ³	One Mark	N/A

Notes:

1. Reel Count Failure. Signal line was completely unwound and pulled off signal spindle.
2. Decoy lost during maximum performance break turn (7 g.)
3. Line broke during 5K, 3° AOA, Max A/B turn
4. Canister inspection not completed. Awaiting return of hardware.

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Mass Model Round TDM017



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- Flight E5/712
- Failed at Launch
 - Signal Cable Pulled All the Way Out
 - Many Feet of Tow Line Deployed (~30')
 - No Reel Counts Recorded
- Problem Isolated to Cracked OPTO Coupler Chip on Reel Count CCA
 - Examination Showed Ceramic Case Was Cracked Prior to Conformal Coating
 - Failure Mode Unique to This Circuit Card
- Performed Detailed Inspection of Additional CCAs Pulled From Stock
 - Evaluated 49 CCAs
 - No Cracks Found
- Corrective Action Initiated
 - Additional Test Added Post ESS to Test OPTO Coupler Operation
 - ✓ 100% Screening for All Mass Model and FOTD Rounds

Failure Mode Identified - Corrective Action Implemented

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Mass Model Round TDM033



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- Flight E5/714
- HVS Data Indicated Cathode Arcing While Climbing to 35K Feet
 - Failure Mode Never Encountered in Prior Flight Test
- Canister, Decoy and Cable Were Extensively Tested To Re-Create/Identify the Failure
 - Testing Conducted with High Voltage at Altitudes to 35K
 - ⇒ *No Evidence of Arcing Seen*
- Conducted Evaluation of HVS Box (S/N 1) and Two Captive Carry Canisters (S/N 31 and 35) Used During Flight Testing
 - Testing Conducted with High Voltage at Altitudes to 60K
 - ✓ HVS Box and Canister S/N 31 Performance Normal
 - Canister S/N 35 Exhibited Intermittent Arcing at 35K and Full Breakdown at 40K Feet
 - ✓ Further Inspection Revealed Damage to the Rubber Seal of the V_k Contact
 - ⇒ Connector Will Be Replaced Prior to FOTD AUR Flight
- Concluded That Recorded Cathode Failure Was Due to Captive Carry Canister S/N 31 and NOT TDM033

Evidence Indicates Flight E5/714 (7/12/02) Fully Successful

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Mass Model Round TDM029



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Flight E5/715

Decoy Separated During Maximum Performance Break Turn

- ~7 g's

Chase Reported Line Separation Immediately In Front of Decoy

- Confirmed With Post Flight Review of Chase Video
- Confirmed When Line Was Returned
- ✓ Examination Showed Loose Areas and Tightly Wound Areas

Examination of Canister

- No Physical Evidence to Explain Loose Line at Deploy
- Pull Test Data Pre and Post Flight Indicated No Anomalies

Passed Same Maximum Performance Break Turn Several Times In Later Flights

No Additional Analysis Planned

Root Cause Unknown - No Corrective Action Planned

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Mass Model Round TDM035

BAE SYSTEMS

- Flight E5/716

HVS Box Prematurely Started

- Did Not Capture HV Data for Last Hour of Flight

Canister, Decoy and Cable Were Extensively Tested and Evaluated

- Testing Conducted with High Voltage at Altitudes to 35K
⇒ **No Evidence of Arcing Seen**
- Physical Examination of the Returned Cable Showed No Evidence of Abnormal Wear or Twisting Seen in Other Failures

Concluded That TDM035 Maintained Continuity Throughout Flight

Evidence Indicates Flight E5/716 (7/22/02) Fully Successful



Mass Model Round TDM028

BAE SYSTEMS

Flight E5/721

- **HV Cathode Short @ 35K, 5° AOA A/B Maneuver**
 - Post Flight Review of Data Indicates Significant Thermal Stress to Line at 25K, 4 deg AOA A/B Maneuver✓ Beyond Goal Envelope
 - Overstress Condition Resulted in Subsequent Short @ 35K
- **Tow/Signal Line Failure @ 5K, 3° AOA A/B Maneuver**
 - Cathode Short @ 35K Resulted In 5 KV Arcing Throughout Remainder of Flight✓ Recovered Cable Shows Evidence of Exposed Wires and Significant Arcing
 - Continuous Arcing Damaged Tow and Signal Jacket
 - Tow and Signal Line Ultimately Failed When Stressed During the 5K A/B Maneuver

Evidence Indicates Flight E5/721 (8/14/02) Failure Result of Exceeding Envelope Goal

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Mass Model Rounds TDM018, 022, 024, 030 and 034

BAE SYSTEMS



- Flights F2/781 F2/782 F2/783 F2/788 E5/713 -
 E5/717
- All Experienced Mechanical Failures Of The Signal Line

Detailed Analysis of the Units Revealed Several Similarities

- All Had Good FO and Continuity From the Canister Through the Hot Zone

✓ Indicates Failure Not Thermally Induced

- All Had Good FO and Continuity in the Canister
- S/N 18, 24 and 34 Had Good FO and Continuity in the Decoy
- ✓ Unable to Assess S/N 22 and 30 Since The Units Sustained Mechanical Damage to the Termination at Landing
- All Showed Area of High Twisting Past the Hot Zone

- Preliminary Failure Mode Attributed to Heavy Twisting Of The Signal Line

Failure Mode Identified - Further Analysis Required

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20020049

EXHIBIT "C"

BAE SYSTEMS

Post Flight Tow/Signal Line Analysis

Dr. J. Dion

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Post Flight Cable Analysis Process

BAE SYSTEMS

- **Line Layout Inspection Process**

- Untangle
- Layout
- Optical Inspection (to 50X)
- Digital Photos

Continuity Evaluation

- Electrical & Fiber

- **High Pot Testing**

- Standard Temperature and Pressure
- Altitude Chamber

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TDM033 Assessment

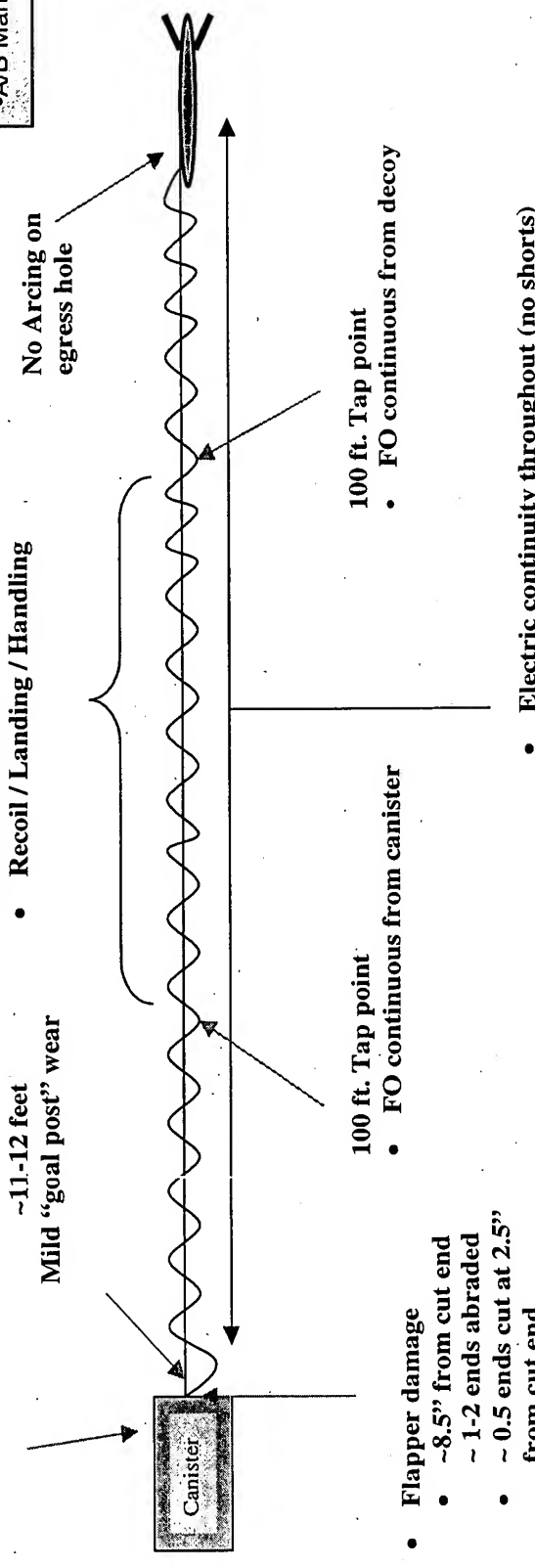


BAE SYSTEMS

No HV Shorts on the spool
High Potted...wires visually
examined. No Arc spots on
Spool

Towline survived flight test points

Mission Data
• Flight E5/714
• 7/12/02
• A/B Maneuvers



- FO Break(s) from:
 - Recoil / Landing / Handling
- 100 ft. Tap point
 - FO continuous from canister
- Flapper damage
 - ~8.5" from cut end
 - ~ 1-2 ends abraded
 - ~ 0.5 ends cut at 2.5" from cut end
- No Arcing on egress hole
- 100 ft. Tap point
 - FO continuous from decoy
- Electric continuity throughout (no shorts)
- No HV shorts throughout
- Visual of Decoy and spool line for arcing, negative
- No A/B heat induced damage visible
 - Zylon Color Normal
 - Minor ‘Pooching’

Representative of Fully Successful Flight

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TDM035 Assessment



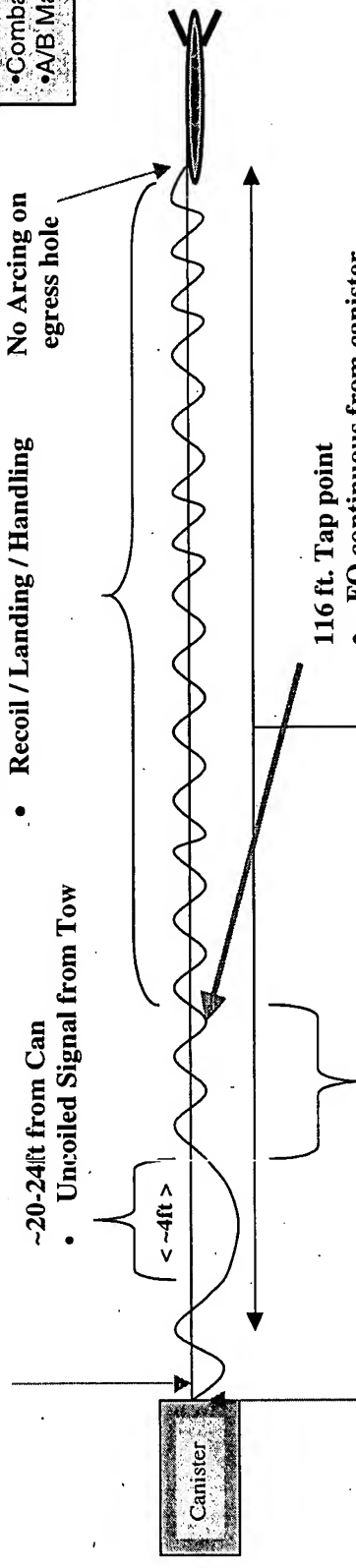
BAE SYSTEMS

Towline apparently survived flight test

-11-12 feet
Mild "goal post" wear

FO Break(s) from:

- **~20-24 ft from Can**
- **Uncoiled Signal from Tow**



"Hot Zone"

- Zylon braid deformation into PEEK & EKJ
- PEEK softened
- Possible PEEK melting
- Small PEEK/Braid extrusion spots
- Electric continuity throughout (no shorts)
- No HV shorts throughout
- No A/B heat induced damage visible
- Zylon Color little darker in 'Hot Zone'
- Minor "Pooching"

Flapper damage (Tow & Signal)

- ~5" from cut end
- ~1-2 ends abraded (both) & cut on tow
- ~0.5" ends cut at 2.5" from cut end on tow & abraded on both

Representative of Fully Successful Flight

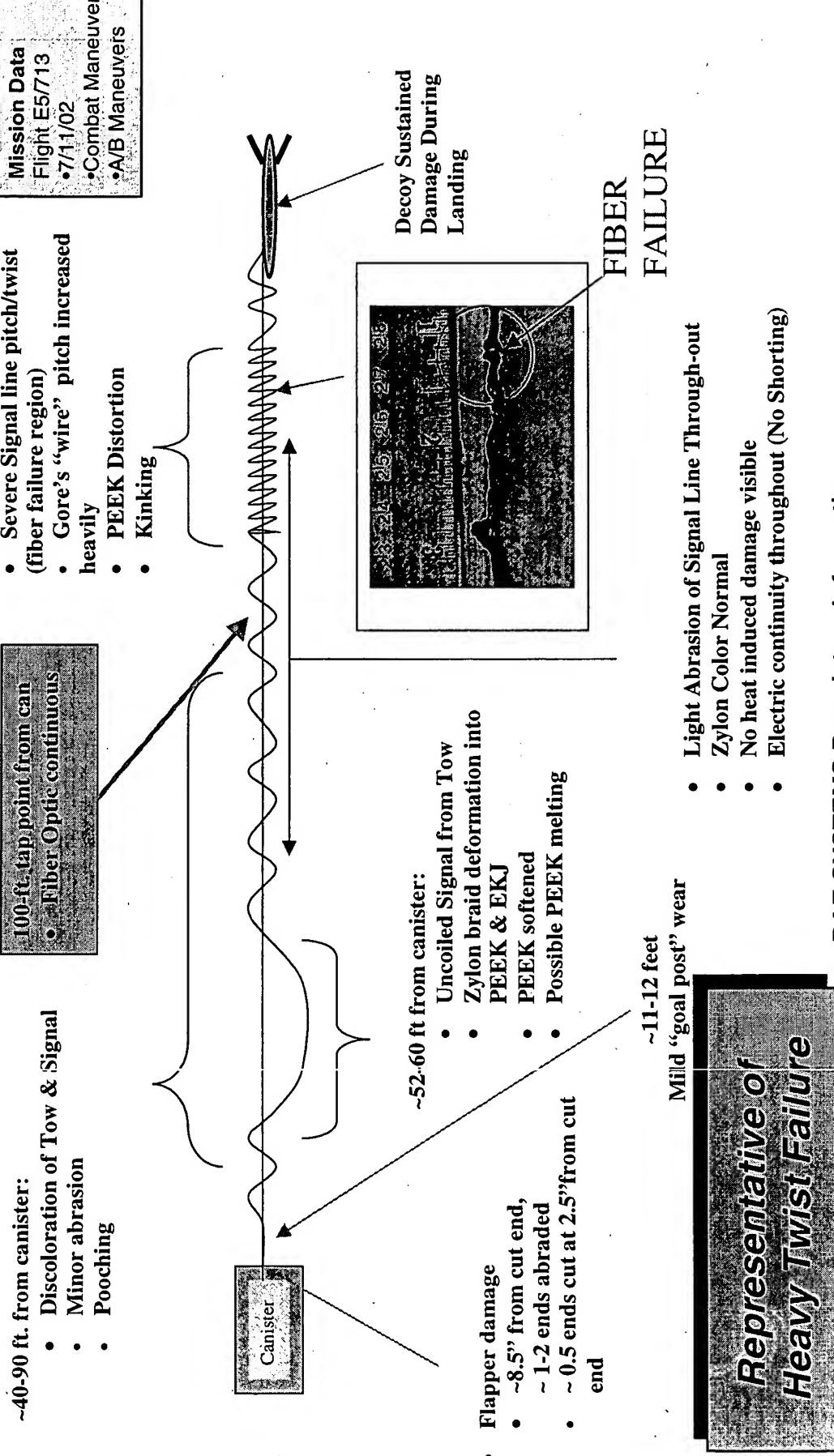
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Mission Data
Flight E5/716
• 7/22/02
• Combat Maneuvers
• A/B Maneuvers



TDM030 Assessment

* Passed 5k 3° AOA A/B; Fiber Optic failed during 2° AOA A/B, HV passed 3, 2, 1 AOA



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Cable Inspection Summary

BAE SYSTEMS

IN FLIGHT CONDITIONS						POST FLIGHT CONDITIONS		
Flight	Snubber	Plume A/B	F.O. Continuity	Electric Continuity	"Hot Zone" Fiber	"Hot Zone" Electrical	"Hot Zone"	Comments
TDM018	G.R.	Yes	Lost @ 5k A/B	Yes	Continuity	Continuity No shorts @ 5kV	Probable failure mode: High twisting on signal line.	
TDM022	G.R.	No	Lost prior to 5k A/B	lost prior to 5k A/B	Continuity	Continuity No shorts @ 5kV	Probable failure mode: High twisting on signal line. Survived MIL Power testing to ~30° AOA. 2 wear areas seen.	
TDM024	G.R.	Yes	Lost @ 5k A/B	lost @ 5k A/B	Continuity	Continuity No shorts @ 5kV	Probable failure mode: High twisting on signal line. Very short flight. Signal line wear pattern offset at stand-off.	
TDM017	NA	NA	NA	NA	NA	NA	NA	
TDM030	BAE	Yes	Lost @ 5k AB	Yes	Continuity	Continuity No shorts	Probable failure mode: High twisting on signal line.	
TDM033	BAE	Yes	Yes	Yes	Continuity	Continuity No shorts @ 5kV	No shorts @ 5kV throughout Note: Line "pristine"...	
TDM029	BAE	No	Lost Decoy	Lost Decoy	Continuity	Continuity No shorts	Probable failure mode: Looseness of Line and Twisting	
TDM035	BAE	Yes	Yes	Most Likely	Continuity	Continuity No shorts @ 5kV	No shorts @ 5kV throughout. HVS Data logger off during A/B	
TDM034	BAE	No	Lost @ 45° dive	Lost @ 45° dive	Continuity	Continuity No shorts	Probable failure mode: High twisting on signal line.	
TDM028	BAE	Yes	Lost @ 5k A/B	HV high @ 25k A/B HV lost @ 35k A/B	Continuity to 30 ft.	Continuity No shorts to 30 ft.	25k A/B 4° test pt. damaged the EKJ, resulting in 35k A/B failure. 5 kV arcing damage weakened line resulting in line breakage	



Cable Guide Damage Summary

BAE SYSTEMS

- **Cable Guide**
 - Rubber Worn Through to Metal All Flights
 - ✓ Wear Patch Positioned the Same on All Flights
 - ⇒ Typical Damage (No Electrical / Optical Problems)
 - ⇒ Off Center to the Left Looking Out Through the Rear Can
- **Lines @ Cable Guide**
 - Tow: Some Fiber Ends Cut Though Due to Flapper
 - ✓ Damage Occurs on 1 Side (All Flights)
 - ⇒ Implies No Twisting/Rolling
 - Signal: Fibers Frayed at Varying Degrees
 - ✓ Conductors and FO Kinked Slightly

Cable Guide Wear/Normal

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Goal Post Damage Summary



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Tow

- Light Abrasion on Cable
- No Broken Fiber Ends

Signal Line Jacket

- Very Light Abrasion
 - 2 Visible Wear Areas on TDM022 (Greene Rubber Snubber)
 - Wear Pattern Offset on TDM024 (Greene Rubber Snubber)
 - 1 Consistent Wear Area On All BAE Snubber
- ✓ No Evidence of Excess Signal Line

Goal Post Wear Normal/BAE Snubber Provides Improvement

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Plume Survivability Highlights

BAE SYSTEMS

- **Max A/B**
 - F.O. Continuity Maintained Throughout Hot Section
 - 4 Mil EKJ Leakage Seen at Various Test Points
 - ✓ All Leakage Within Goal Envelope Recoverable
 - Post Flight Analysis (Continuity, HV & Microscopy) Shows No Permanent Degradation in EKJ, F.O./ Coatings
 - ✓ Polyimide Buffer Pristine

MIL Power

- F.O. Continuity & No Leakage at All Mil Power Test Points
 - ✓ to 30° AOA

Excellent Thermal Performance!

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High Twist Mechanical Failure Theory

BAE SYSTEMS

- **Failure Mode: Signal Line Slip Over the Tow Line**

Effects

- Signal Line Slip Results In Regions of High Twist
 - ✓ Twisting (Torsion Stress) Adds to the Tensile Stresses and Eventually Dominates
 - ⇒ FO More Sensitive to Twisting
 - ⇒ Local EKJ Thinning Can Create HV Arcs
 - Signal Line Slip Can Also Form Regions of Line Separation
- **Root Cause/Corrective Action Has Not Been Determined**
 - Further Analysis/Testing Required

BAE SYSTEMS

Conclusions and Recommendations

B. Sarantis

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Conclusions



BAE SYSTEMS

System Performance Exceeded Thermal Expectations for Phase C

- F.O. Survives Thermal Plume Conditions Tested
 - ✓ Fiber More Robust Than Dielectric
- 4 Mil EKJ Survives Thermal Plume Conditions Tested Within Goal Envelope

- Signal Line Jacket Hot Section Good From Plume Perspective
 - ✓ 6K Denier through 1st 100'
 - Towline More Than Adequate

Signal Line Slip Improved With BAE Snubber

Mechanical Failures Due to Heavy Twisting of Line

- FO Breaks
- Opens / Arcing
- Line Fracture &/or Decoy Separation

Separation Performance Marginal

- Surface Scratches > 350 KCAS
- No Damage to Mass Model Decoy

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Recommendations



Proceed to Envelope Expansion Testing

- **Determine Root Cause and Corrective Action for Observed Local Line Twisting**
 - Develop an Analytical Understanding and Augment With Experiments
 - ✓ Laboratory Testing Will Supplement Analysis to Promote Better Understanding of Phenomena
 - ✓ Experiments Will Be Designed Specifically to Address Flight Observations and Analysis Results
 - ⇒ Further Dedicated Corrective Action Testing Will Be Performed
 - Sufficient Funds Remain To Accomplish Root Cause Investigation
 - ✓ Contract Extension Required
 - Incorporate Corrective Action In Future Product Improvements

BAE SYSTEMS

BAE SYSTEMS

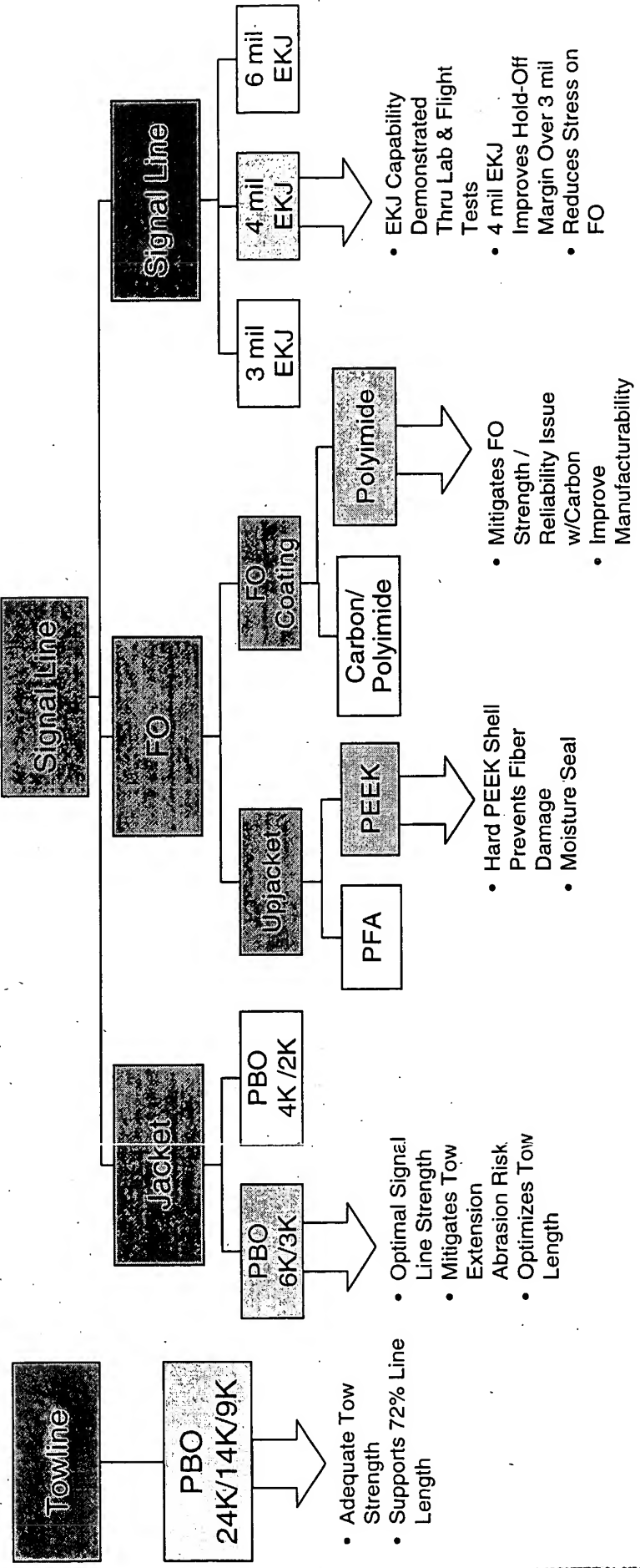
Back-Up

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Downselected Tow/Signal Line Configuration BAE SYSTEMS



Supports 58% Deployment Length

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Brake Control Response Reference

BAE SYSTEMS

Curve definitions are as follows:

Black - Desired deployment velocity

Magenta - Actual deployment velocity

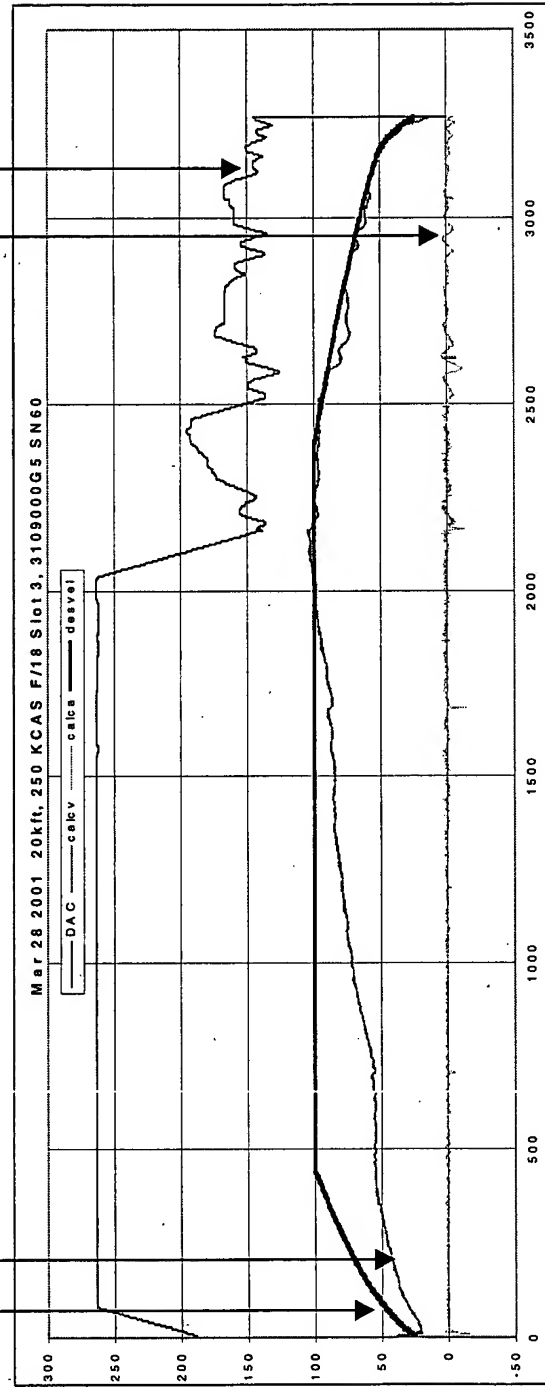
Blue - DAC, a measure of current supplied to the brake.

- High DAC=low brake force and vice versa

- 264 = No brake force

- 0 = Maximum brake force

Red - Acceleration profile of spool during deployment



TDM018 Assessment



BAE SYSTEMS

Survived 35K, 1SK A/B test pss.
① lost 5kft @ 1st Test pt. in A/B
Passed HV @ 1AOA A/B

- Total Time:
 • F.O. open: 54 min.
 • 350V open: 59 min.
 • Intermittent shorts: 59 + min.
 • Flight duration: 64 min.

- Tow line damage @ Flapper
 • Rubber on flapper worn through
 • 11-12/12 ends remain

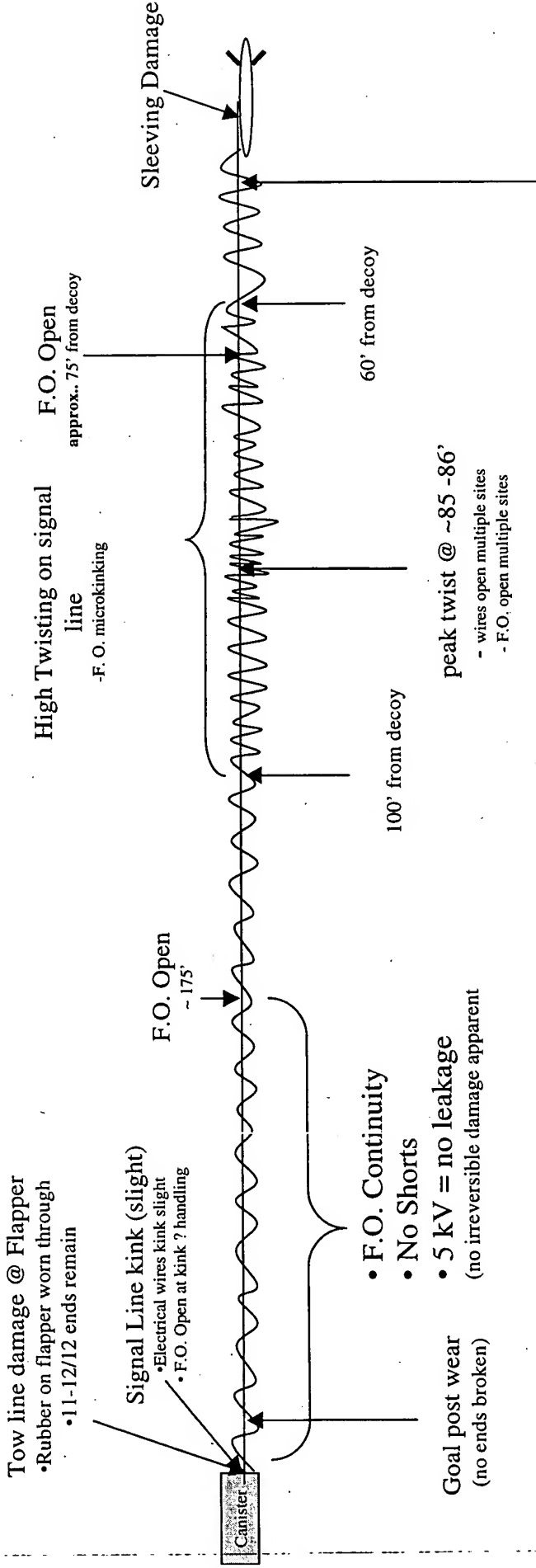
High Twisting on signal
 line
 -F.O. microkinking

F.O. Open
 ~175'

- Signal Line kink (slight)
 • Electrical wires kink slight
 • F.O. Open at kink ? handling

- F.O. Continuity
- No Shorts
- 5 KV = no leakage
 (no irreversible damage apparent)

Goal post wear
 (no ends broken)



Tap Pt. @ 3'
 Elec. Cont.. to decoy
 - no arcing

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TDM022 Assessment

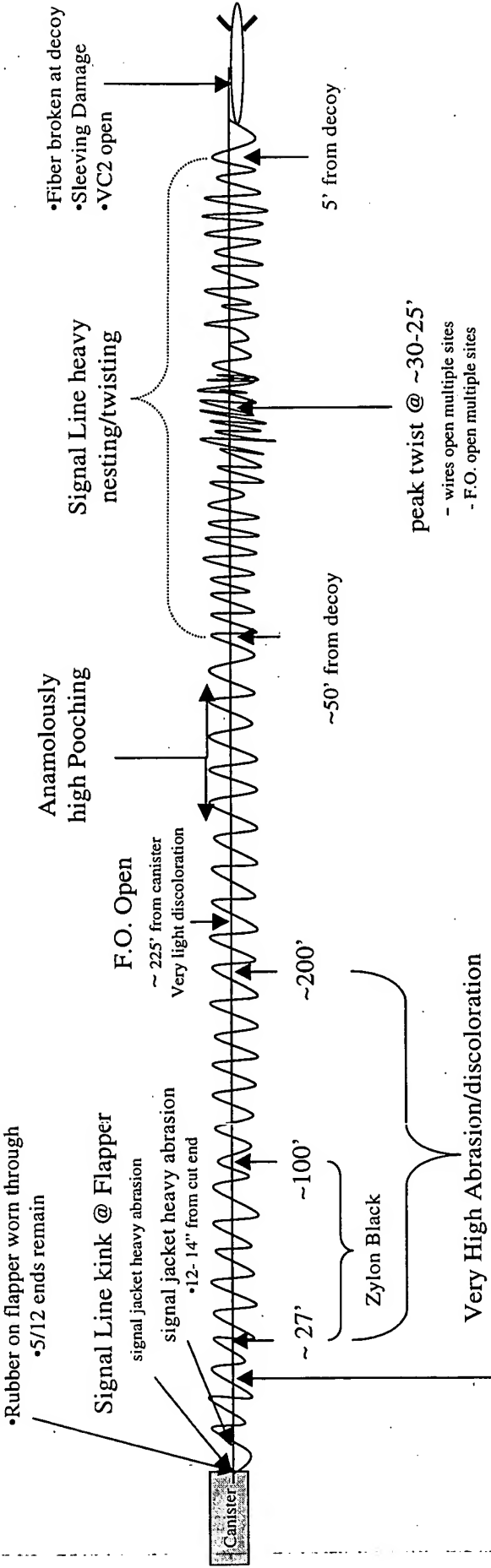


Survived Mil Power testing to very high AOA
FO lost @: 5kft setting up for 1st A/B test pt.

- Rubber on flapper worn through
 - 5/12 ends remain

Total Time:

- F.O. open: 96 min.
 - V_k short to 350: 98 min.
 - Flight duration: 109 min.



Goal post wear

- Light abrasion on Tow
 - light abrasion on Signal line 2 place

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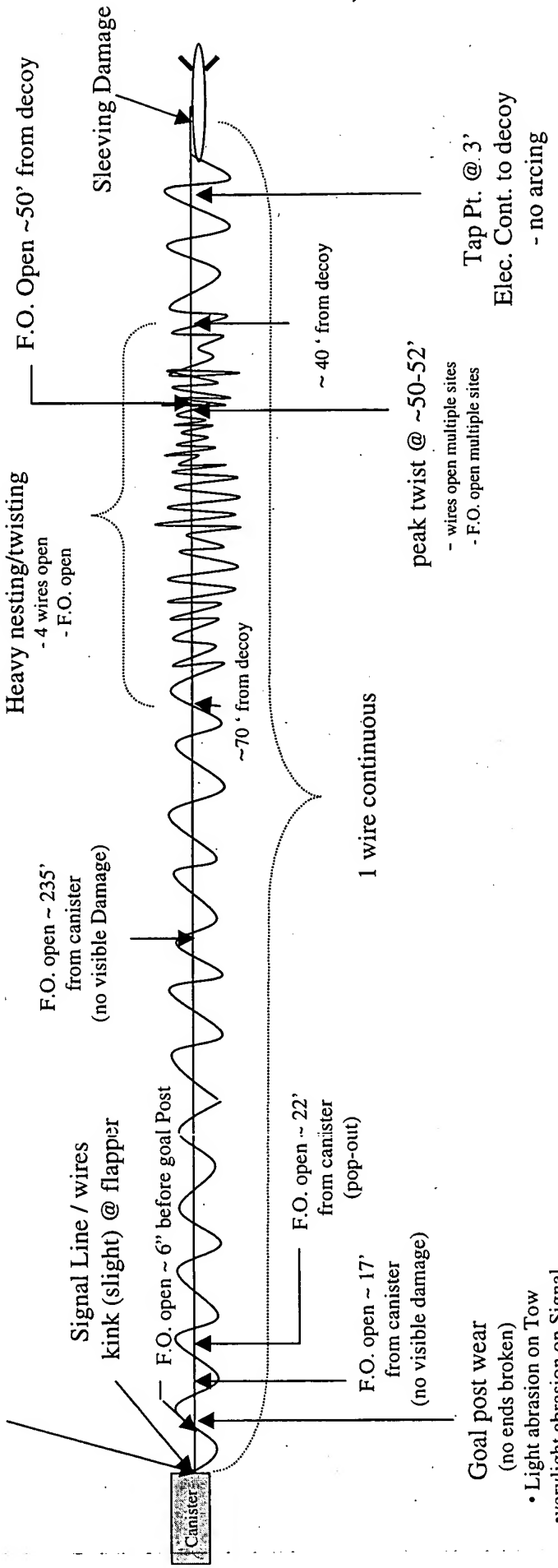
TDM024 Assessment

BAE SYSTEMS

FO lost @: 51ft 8 seconds into A/B at 1st test point

- F.O. open: 2.5 min.
- 350V open: 2.6min.
- Flight duration.:47 min.

Tow line damage @ Flapper
 • Rubber on flapper worn through
 • 10-11/12 ends remain

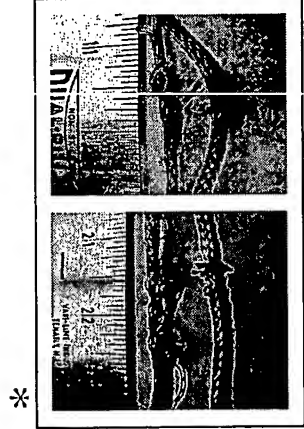


- Goal post wear
 (no ends broken)
- Light abrasion on Tow
 - verylight abrasion on Signal
 - Center of wear areas offset 3-4"

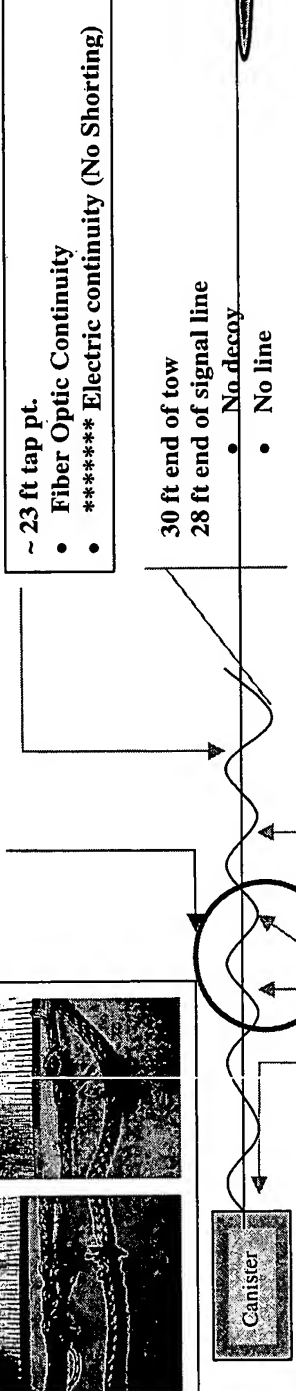
TDM028 Assessment



BAE SYSTEMS



* Note: There are no additional Flapper marks to support issue of slippage.
Furthermore, 19-ft mark lines up with "turkey fins" on F-18.



*Flapper damages (Signal)

- ~ 5" from cut end,
- ~ (9-10)/20 ends abraded/cut
- ~ 1.5 ends cut at 2.5" from cut end
- ~ 5" from cut end,
- ~ 4 - 5 ends abraded
- ~ 1.5 ends cut at 2.5" from cut end

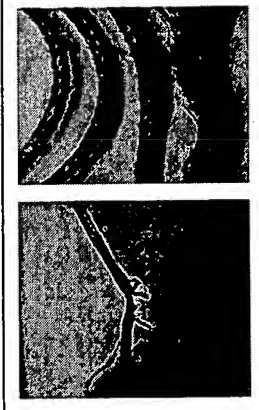
Tow

- ~ 12 ft
- Mild "goal post" wear
- ~ 19 ft (X-ray TBD)
- Mild "goal post" wear (tow)
- * Heavy abrasion on signal

** ~ 21 ft from can

- Excessive Arcing of wires
- 3 Wires open
- Protruding from jacket
- Based on electrical data...
- Probable post damage. I.e. after line broke
- Insulation burned in 3mm from open on 2 wires

* * Heavy burn on Zylon tow



Goal Post Damage (signal and tow)

- ~ 12 ft
- Mild "goal post" wear
- ~ 19 ft (X-ray TBD)
- Mild "goal post" wear (tow)
- * Heavy abrasion on signal

General Condition of line:

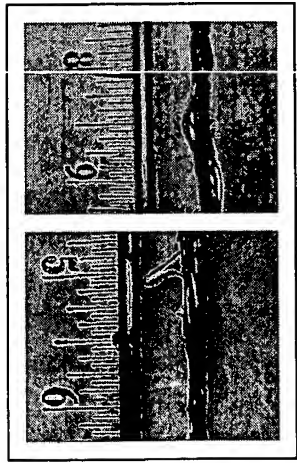
- Rest of tow & signal in good shape
- Normal pitch
- Zylon "impression" in PEEK and EKJ
- Last 5-7 ft

TDM034 Assessment



BAE SYSTEMS

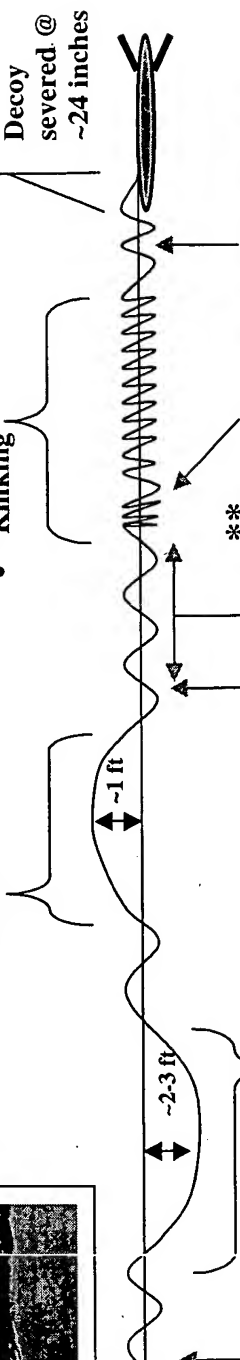
*



~80-90 ft. from canister:

- Uncouled signal from tow
- * Abrasion (heaviest on cable)
- * Signal Zylon "spread-out"
- "Pooching",

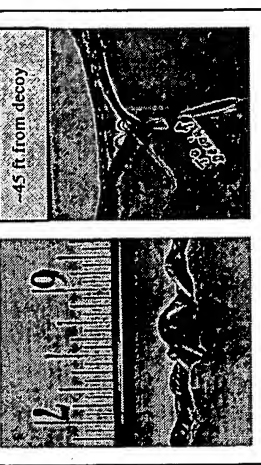
Kinking



~40-55 ft from canister:

- Uncouled Signal from Tow
- Loose wires ("Pooching")
- Minor abrasion

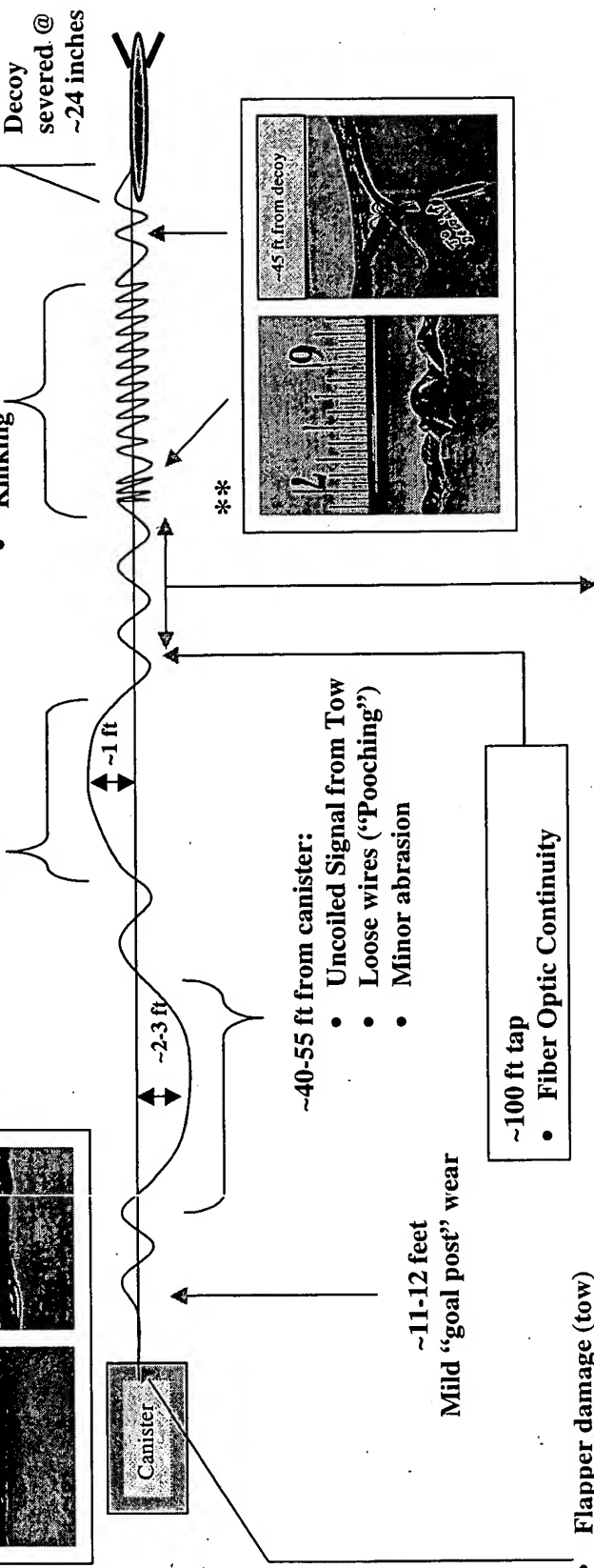
~100 ft tap
• Fiber Optic Continuity



~11-12 feet
Mild "goal post" wear

65-105 ft from decoy

- Severe Signal line pitch/twist
- Gore's "wire" pitch increased heavily
- ** Heaviest @ 100-105ft
- PEEK Distortion
- Kinking



Between 105 ft from decoy & 90 ft from decoy, Cable & tow "normal"

- Light Abrasion of Signal Line Through-out
- Zylon Color Normal

***** Electric continuity throughout (No Shorting)
details lost due to handling / snapback..."

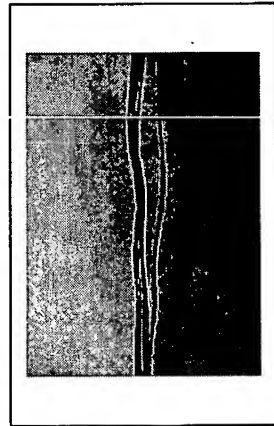
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TDM029 Assessment



TDM 029

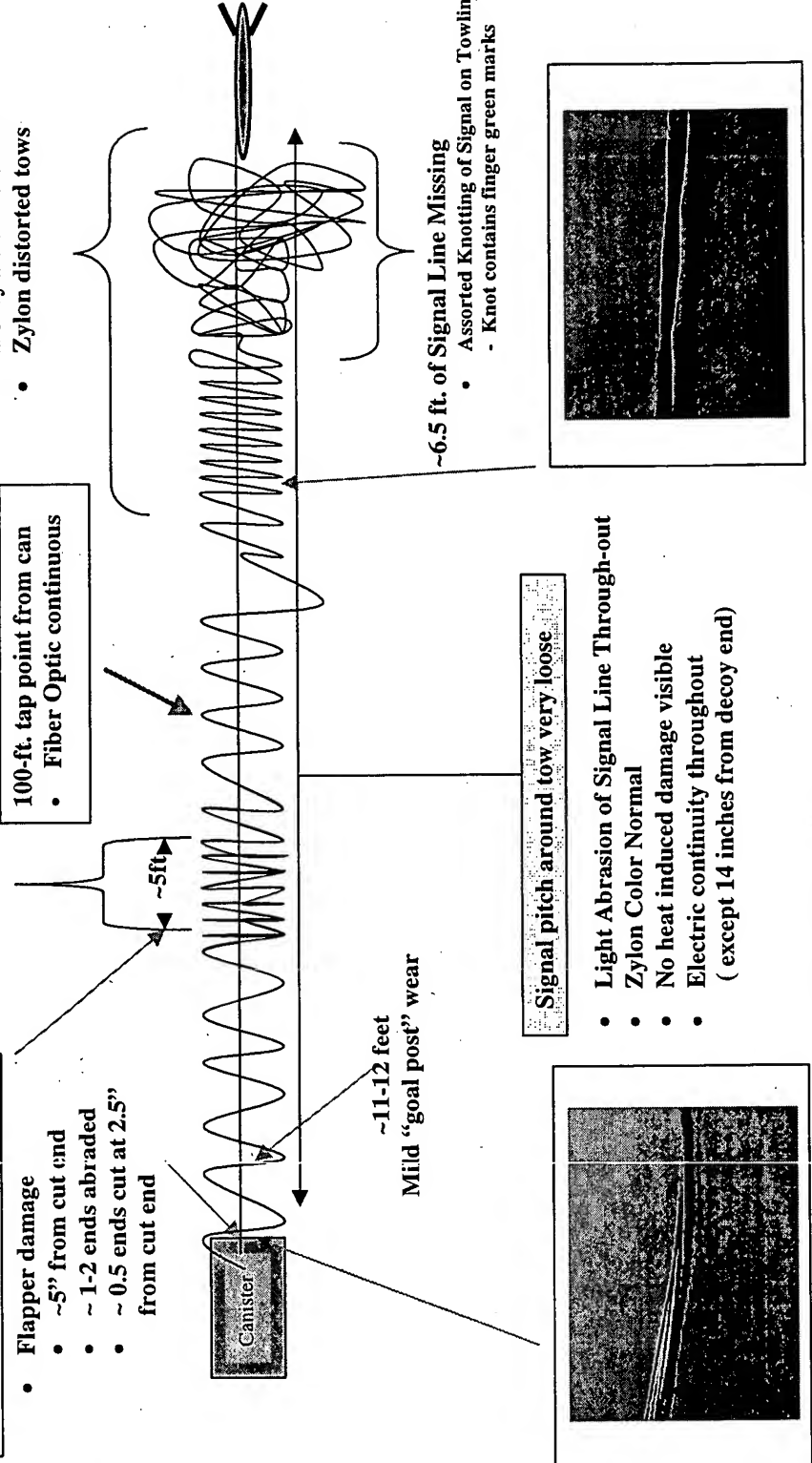
BAE SYSTEMS
Flight 7/16/02



~80ft. From canister, Heavy twisting:

- Signal
- Poaching
- Gore pitch decreased to 1 twists/inch
- Heavy abrasion

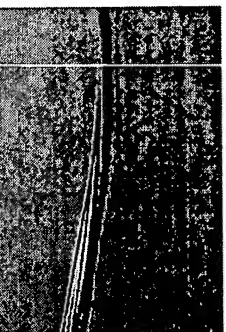
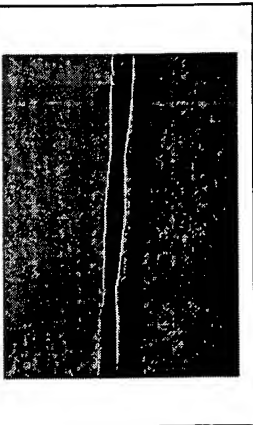
100 ft. tap point from can
• Fiber Optic continuous



- 25-30 ft Signal cable
- Gore's "wire" pitch increased
 - Heavy Peak distortion
 - Zylon distorted tows

~6.5 ft. of Signal Line Missing

- Assorted Knotting of Signal on Towline
- Knot contains finger green marks



Light Abrasion of Signal Line Through-out

- Zylon Color Normal
- No heat induced damage visible
- Electric continuity throughout
(except 14 inches from decoy end)

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High Twist Failure Action Plan



BAE SYSTEMS

- **Re-look at Flight Test Data Using Parameter Fusion to Perform Trend Analysis**
 - Merge Calculated System States for Flight Conditions of Interest
 - ✓ Includes: Tension, Droop, Decoy AOA, Fin Sweep, Etc.
 - ⇒ Data Feeds Subsequent Actions
- **Analyze Flight Conditions Where Anomalies Occur**
 - Calculate Line Vibration Frequencies and Amplitudes
- **Design Experiments to Emulate Flight Conditions / Results.**
 - Vary Key Round Parameters, E.G., Snubber Back Tension, Cable Captain Effect, Etc.
 - ✓ Experiment Will Be Utilized to Assess Relative Merit of Corrective Actions
 - Utilize Existing Modeling Capability, 6 DOF, and Current Laboratory Facilities.
 - ✓ Conduct Modified Experiment, Similar to B-1B Fixture, Will Be Utilized to Assess Improvements
- **Develop Solution to Problem Within Framework of Existing Variable Set**
 - Example: Increase Snubber Back Tension, Modify Tow Cable Coating Locally to Improve Adhesion, Modify Signal Cable Elements to Change Stiffness / Memory, Etc.
- **Validate Relative Change to System Performance Using Experiment Previously Designed**

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Selected Configuration – Towline Upgrade

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0.052" @ 12K Denier
0.040" @ 9K Denier

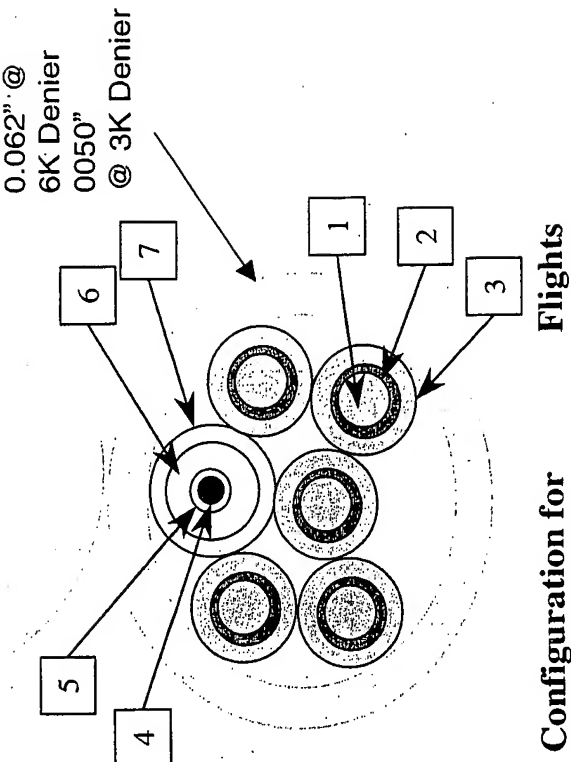
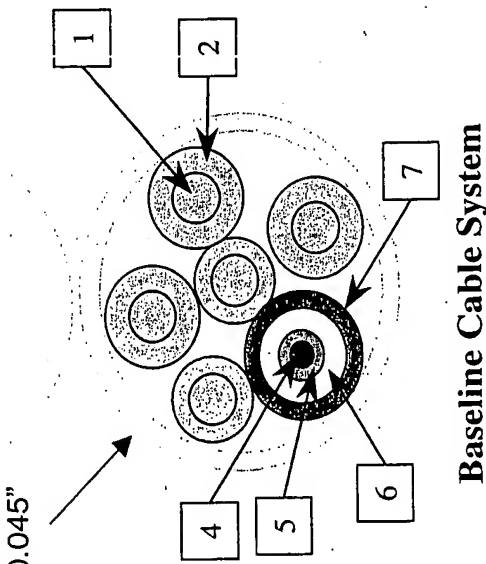
0.072" @ 24k Denier

Tow	
Baseline	Upgrade
2 Stage	3 Stage
12K / 9K denier	24K / 12K / 9K denier

Signal - Jacket	
Baseline	Upgrade
2K denier	6K / 3K denier

Signal - Conductors	
Baseline	Upgrade
1 32 Ga copper	32 Ga copper
2 0.002" / 0.003"	PTFE 0.0005"
3 N/A	EKJ 0.004"

Signal - Optics	
Baseline	Upgrade
4 Glass	Glass
5 245 microns	Polyimide 152 microns
6 0.003"	PTFE 0.003"
7 600 micron OD	PEEK 600 micron OD

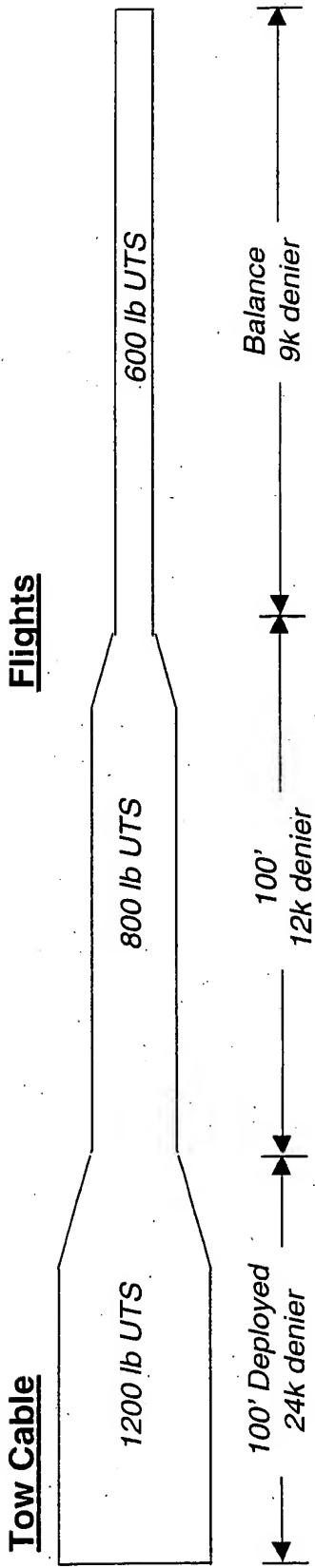




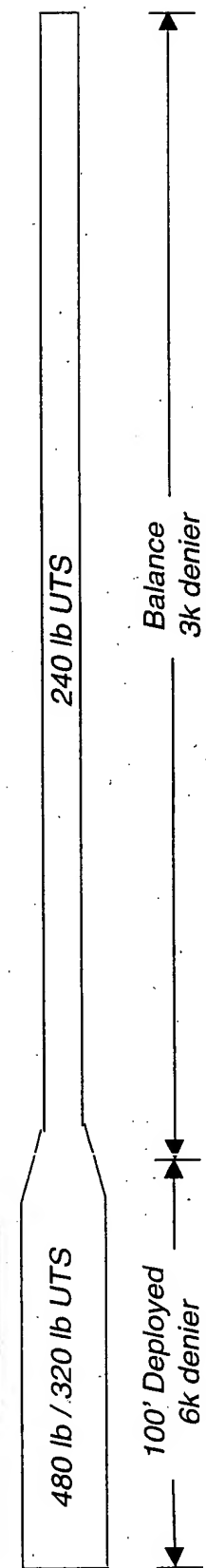
Selected Configuration – Towline Upgrade

BAE SYSTEMS

Tow Cable



Signal Cable Jacket



- Packaged length

- Tow 72% spec
- Signal 61% spec
- Deploy Length = 58% spec
- Worst Case Margin (@58% spec)
- Tow: 3.3
- Signal: 3.6
- Glass better than 200%

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Future Optimization Paths





Length Optimization Areas

Redesign Canister to Optimize cable

- Repartition signal and tow spindle sizes
 - Bounded by other canister constraints

Optimize Tow Cable Diameter

Change Insulation Material

Reduce Fiber Optic Coatings

• Install Moisture Barrier

- May allow thinning of insulation

Rerouting of 350V and ground to tow cable



Anomalous Leakage Current

BAE SYSTEMS

- There is a general relationship between leakage and high temp
 - Leakage $\sim \exp(T)$

Phase A testing showed ~ mA's of leakage through the dielectric

Lab testing at expected temperatures results in μA of leakage

Potential reasons for the discrepancy

- Temperature incorrect
- Length effect
- Environment
 - Water
 - Free Radicals
 - UV Photons

Lab Testing EKJ Insulation



BAE SYSTEMS

Leakage linear with length

Water however produced a significant increase in leakage and a decrease in breakdown strength

- Free Radicals and/or UV Photons could also reduce breakdown strength

- Water effect also consistent with NRL's data

- Potential Solution:

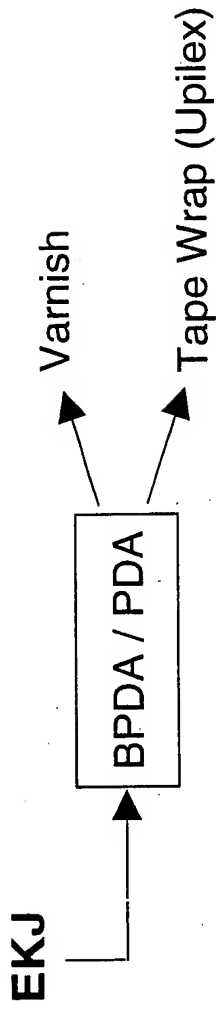
- Add plume gas barrier by wrapping metalized film between the Zylon jacket and the wires/fiber optic section

If NRL's temperatures are true, a plume gas barrier will allow for reduced wire insulation thickness

Dielectric Roadmap



BAE SYSTEMS

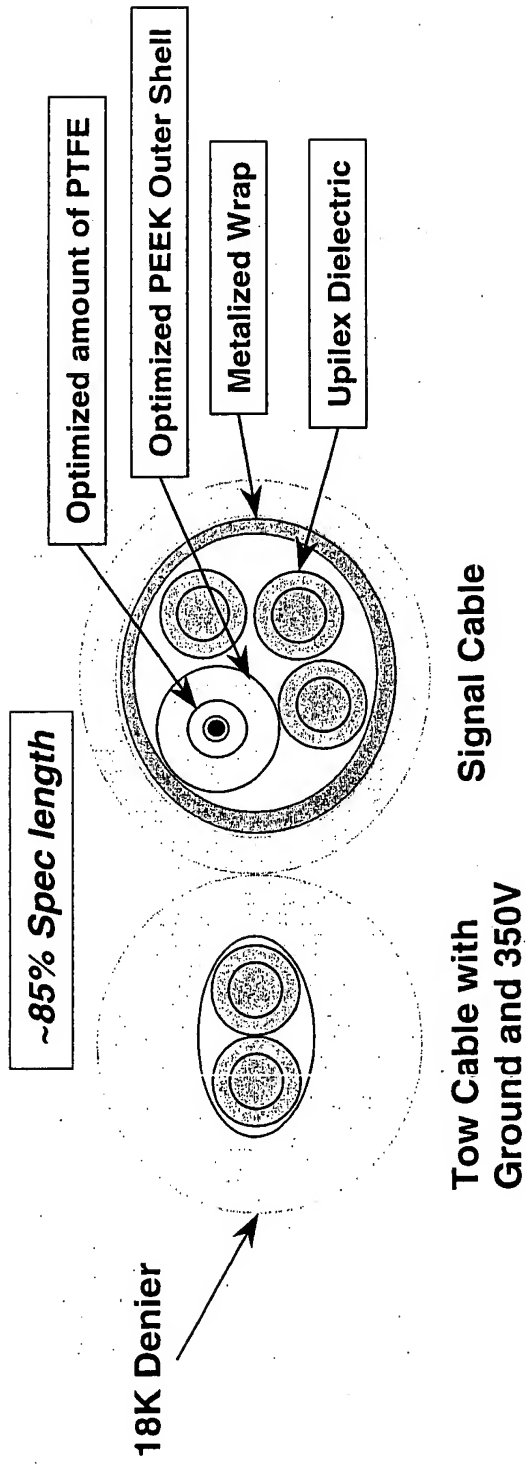


- “Upilex-S” varnish at 1-3 mils (recently coated on a 36 Ga wire)
 - 1 mil of “Upilex-S” varnish is equivalent to ~3 mils of EKJ
 - 5kV up to ~450C
- “Upilex-S” varnish also being developed through Navy SBIR contract with local companies



Potential Concept to Grow Length/AB AOA

BAE SYSTEMS



Tow line braid has dead space

- Adding two conductors/36-34 AWG reduction allows no/limited diameter growth

Added benefit increases plume exposure

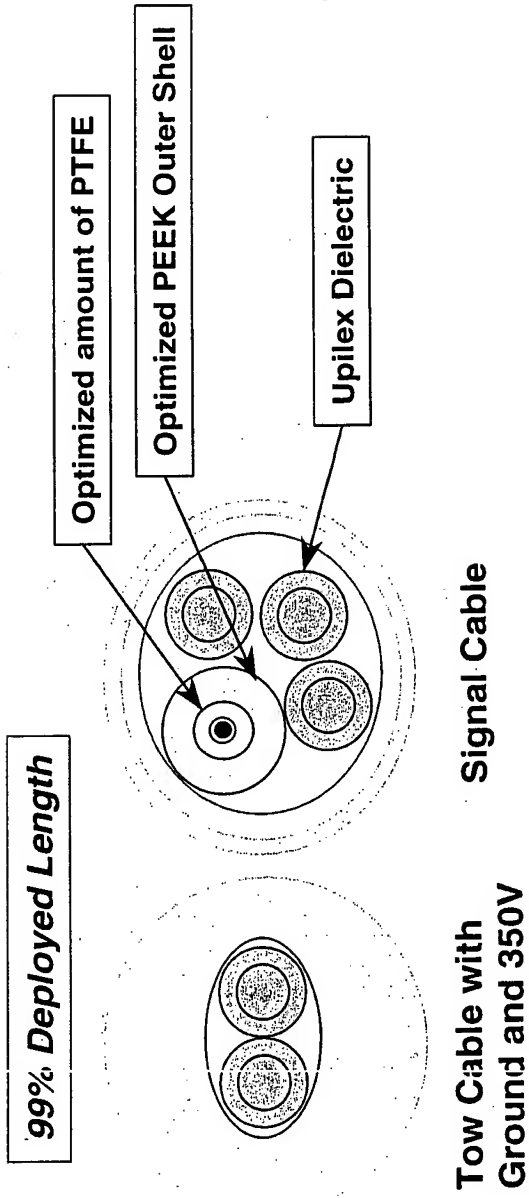
- 5kV difference is now dissipated over 0.020" to 0.030"
- Signal jacket 2.5kV

**Lab testing exceeds AIE-50 performance
Breakdown 0.003" EKV increased to 550C**



Potential Concept to Grow Baseline Length

BAE SYSTEMS



- Tow line braid has dead space
 - Adding two conductors/36-34 AWG reduction allows no/limited diameter growth
- Signal jacket diameter reduced from 0.045" → 0.032"
 - Drag loads reduced
- Signal jacket 2.5kV allows insulation reduction
- Estimated deployable length ↑ from 90% to 99% with canister repartitioning

Summary

BAE SYSTEMS

Substantial improvements made to the tow/signal cable endurance

- Survived 200 seconds of A/B exposure

Flight testing of selected configuration

Further Improvements being investigated

- Improve line length and thermal endurance





Dielectric (Conductor Insulation) Downselect

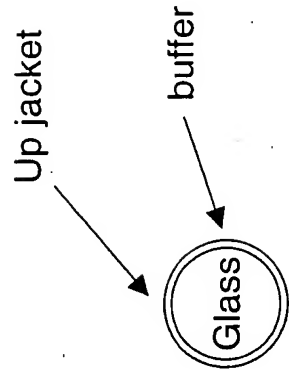
High performance Polymer Dielectrics

- Upilex-S is considered to be the best high temperature polymer film
 - Film is not manufactured with an adhesive for insulation wrapping
 - Upilex-S as a “varnish” is not yet “commercially” available
 - Kapton H with FEP adhesive is a common high temperature insulation (rated to 260C)
 - Properties not as good as Upilex-S
 - ‘Mixing’ Kapton H & Upilex-S is next best polymer film commercially available as Kapton E (new material)
 - Can be made with type KJ adhesive
 - Better performance than FEP or PFA adhesives
 - Material referred to as EKJ

EKJ Insulation Selected as Candidate
• **Driven by Original RFCM IB3 OPEVAL Schedule**



FO Coating (Buffer/Upjack-t) Candidates and Downselect



- Options Considered
 - Buffer
 - Carbon/Polyimide
 - Polyimide
 - Metalization/Polyimide
 - Upjacket
 - PFA (high temperature replacement for FEP)
 - PEEK (vendors could not support for Phase A testing)

Candidates Selected

Buffer:	Carbon/Polyimide or Polyimide
Upjacket:	PFA or PEEK
• All Options Support 500°C Operation in the Lab	



Towline and Signal Line Jacket Candidates and Downselect

Options Considered

- Silicon Carbide
- Carbon
- Cobalt Nickel Superalloy
- Various Others

Options Tested

- Silicon Carbide
- Carbon
- Zylon

Zylon Selected as Candidate Material

- **Best Strength-to-Weight Ratio @ 500°C**



Cable System Flight Test Configurations

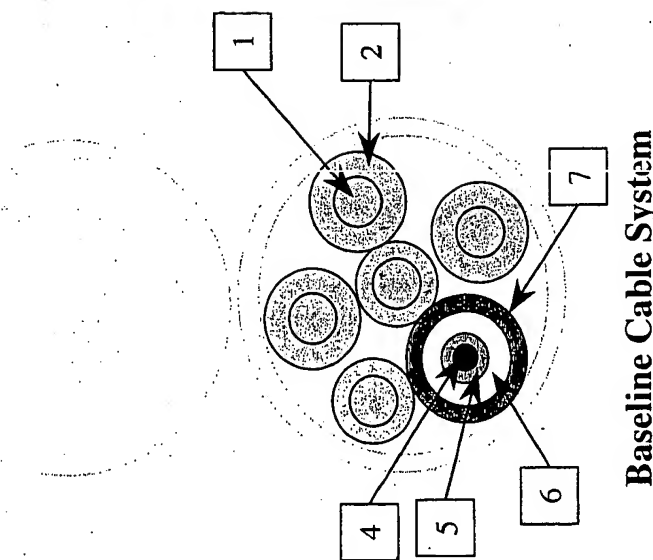
BAE SYSTEMS

Tow	
Baseline	Upgrade
2 Stage	3 Stage
12k / 9k denier	24k / 12k / 9k denier

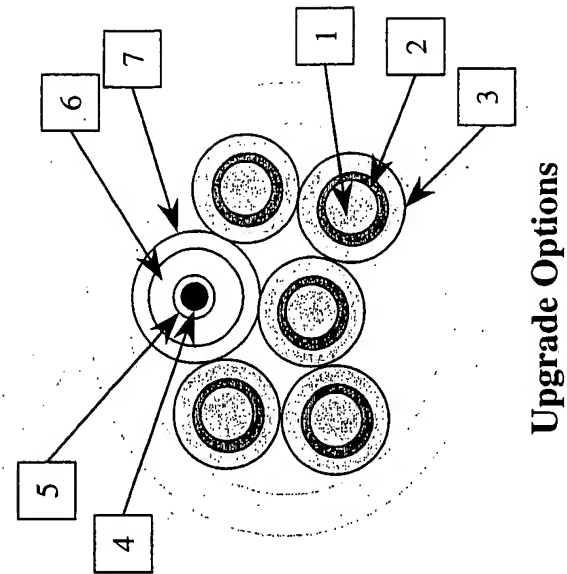
Signal - Jacket	
Baseline	Upgrade
2k denier	9k / 3k denier
	4k / 2k denier

Signal - Conductors	
Baseline	Upgrade
1 32 Ga copper	32 Ga copper
2 MIL-ENE 0.002" / 0.003"	PTFE 0.0005"
3 N/A	EKJ 0.003" 0.004" 0.006"

Signal - Optics	
Baseline	Upgrade
4 Glass	Glass
5 Acrylate 245 microns	Polyimide 152 microns
6 PTFE 0.003"	PTFE 0.003"
7 FEP 600 micron OD	PFA and PEEK 600 micron OD



Baseline Cable System



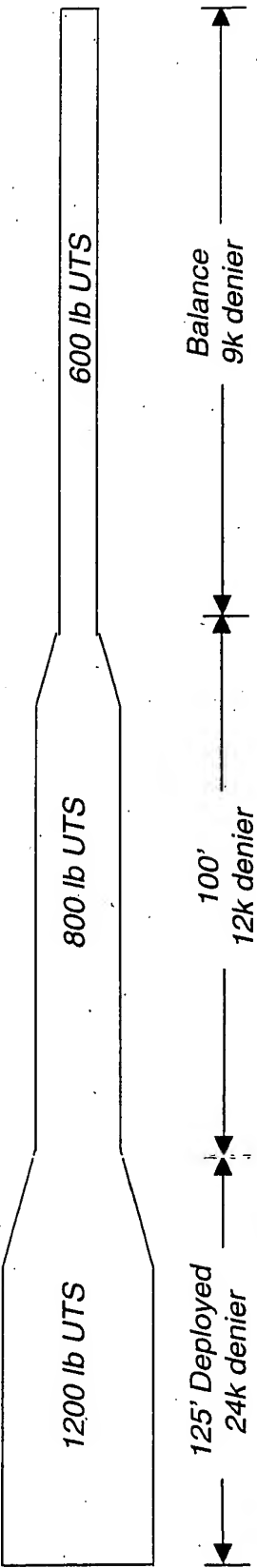
Upgrade Options



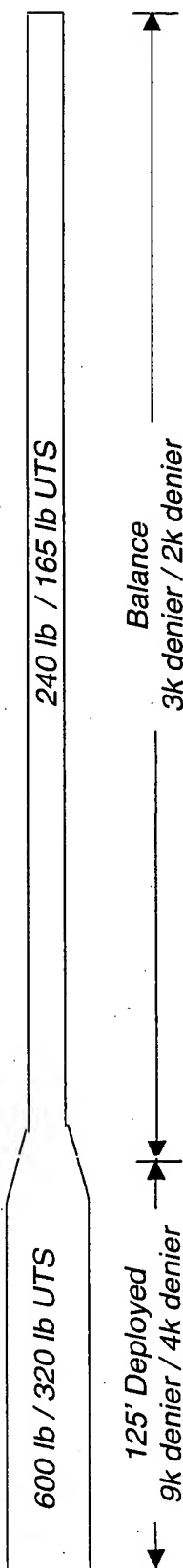
Cable System Flight Test Configurations

BAE SYSTEMS

Tow Cable



Signal Cable Jacket



Configuration	Tow	Signal Jacket	HV Insulation	FO Coating	FO Upacket	Deploy Length
'G1	24K/12/9K	9K/3K	3 mil EKJ	Carbon	PFA	64%
'G2	24K/12/9K	9K/3K	4 mil EKJ	No Carbon	PEEK	48%
'G3	24K/12/9K	4K/2K	6 mil EKJ	Carbon	PFA	50%
'G4	24K/12/9K	9K/3K	4 mil EKJ	Carbon	PFA	59%
'G5	24K/12/9K	9K/3K	4 mil EKJ	No Carbon	PFA	59%

Flight Test Considerations



BAE SYSTEMS

Known Issues Entering Tests

- Carbon coating on glass reduces strength
 - Significant handling problems during assembly (BAE SYSTEMS and GORE)
 - 1 unit wired to show good continuity due to fiber breakage
 - Expected poor optical performance from carbon configuration prior to testing
- 0.006" EKJ puts additional stress on the PFA upjacketed fiber



F/A-18E/F Towline Durability Flight Test Results

BAE SYSTEMS

Configuration	Flights	Total H.V Electrical Continuity	Total Optical Time	Total A/B Time	AOA Achieved		
					5 kft	15 kft	35 kft
0.003" EKJ Insulation Carbon/PFA Upjacket Launch Condition: 336 psf	4	368 minutes	Two successful flights totaling 197 minutes (1 hard wired good 1 failure at launch)	906 seconds	3°	3°	7°
0.006" EKJ Insulation Carbon/PFA Upjacket Launch Condition: 336 psf	2	20 minutes (Test box off on one test)	3 seconds (Both lost during launch)	274 seconds	2°	3°	7°
0.004" EKJ insulation No Carbon/PEEK Upjacket Launch Condition: 700 psf	2	36 minutes (Test box off on one test)	78 minutes (Both good to end of flight Cable damaged on Camera)	37 seconds (one flight done only with MIL power)	N/A	N/A	7°

Flight Test Results



BAE SYSTEMS

- No instances of tow line burnoff

- Minimal damage seen

- 0.003" EKJ successfully passed all AOA conditions tested
- 0.006" EKJ met 2 of 3 AOA conditions (4K denier jacket failed)
- 0.004" EKJ met test conditions @ 35 kft (not tested at 5 kft or 15 kft)

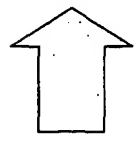
- Carbon/PFA

- 3 of 5 failed at launch
 - 2 survived until test was terminated

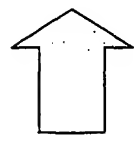
- Non-carbon/PEEK

- 2 flights at higher Launch Qs survived until test was terminated

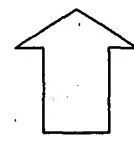
**Positive
Strength Margin
@ 24K Zylon**



**Positive
Results
w/EKJ**

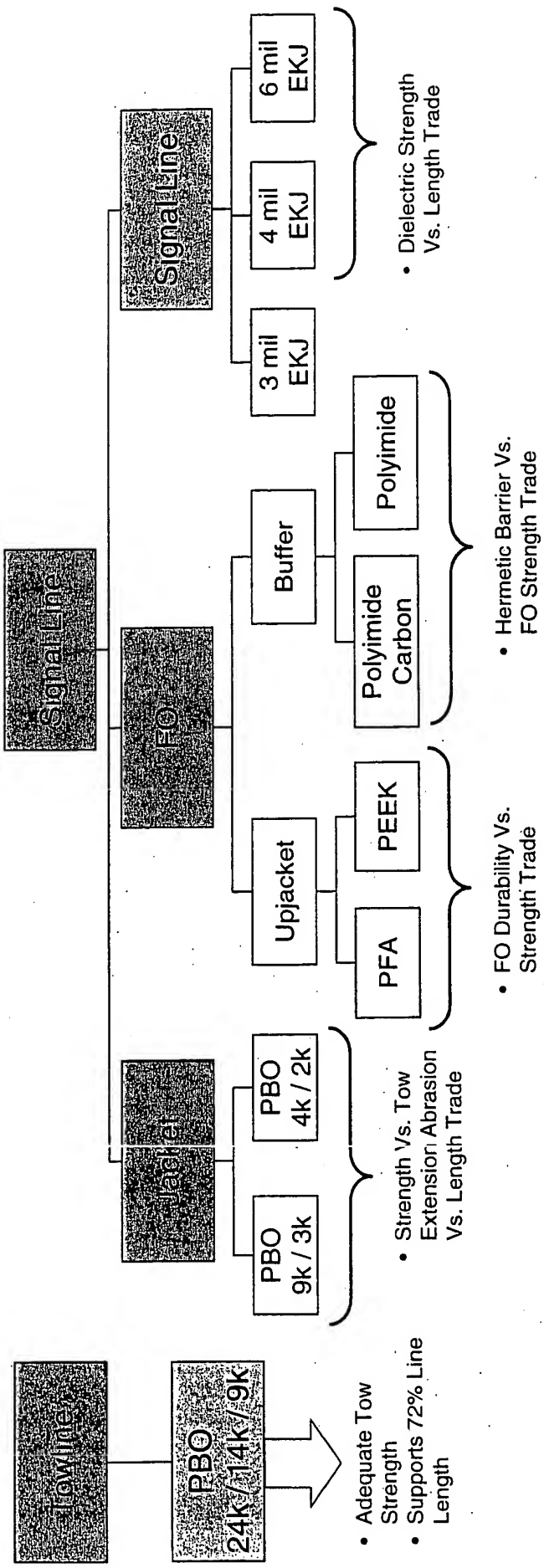


**FO Performance
Marginal w/Carbon**





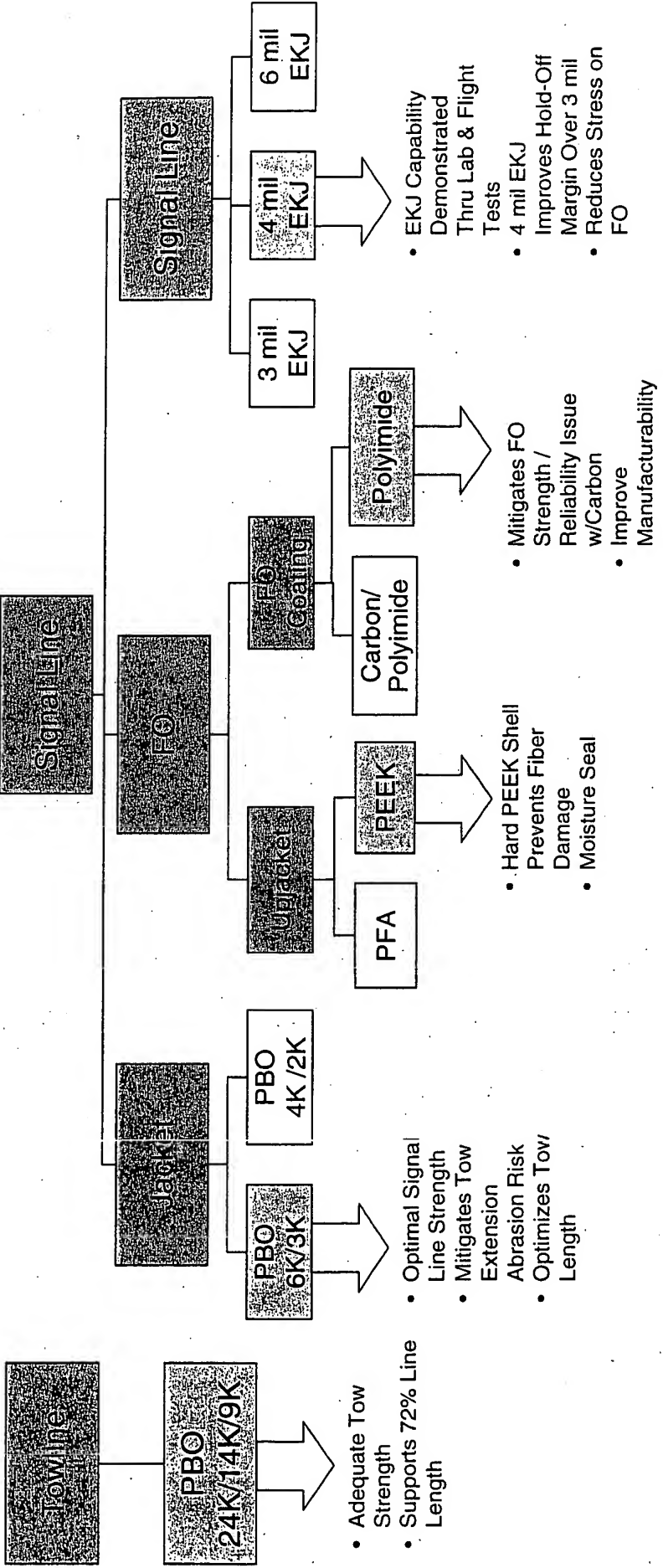
Cable Options Summary



Downselected Configuration for Towline Upgrade (F/A-18E/F)



BAE SYSTEMS



Supports 58% Deployment Length



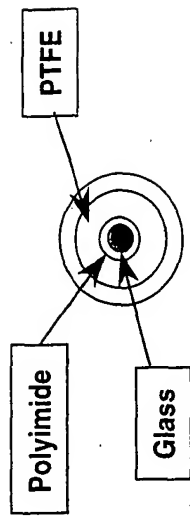
PEEK vs. PFA Upjacket Trade

BAE SYSTEMS

Flight data shows local damage, occurring during deployment, causes the highest stress

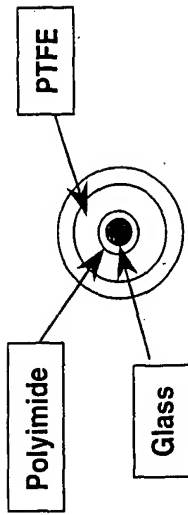
PFA allows greater length

- PFA (Like FEP) cold flows
- Mechanical deformation seen on
 - ✓ Wound spindles
 - ✓ Deployed signal line



Hard PEEK provides resistance to winding/deployment

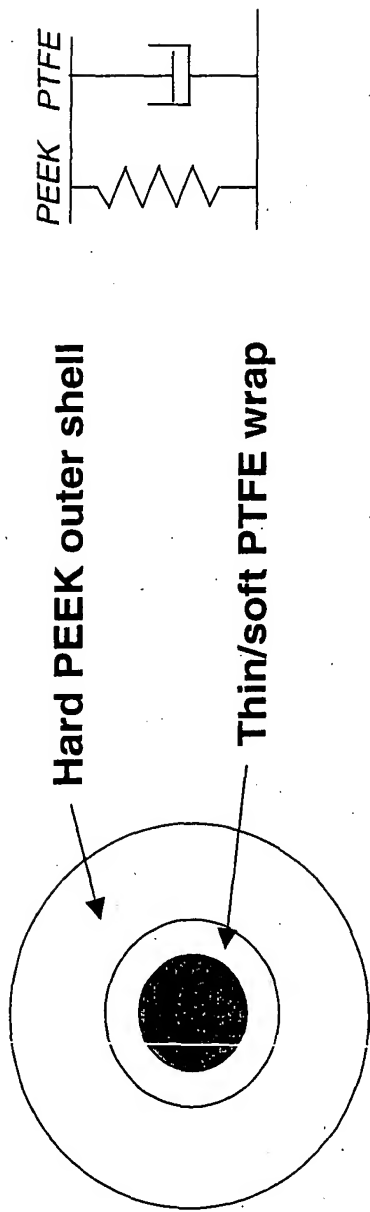
- No damage seen post wind/deployment
 - Recovered field hardware shows no upjacket deformation
 - Field return still continuous



PEEK/PTFE/FO Construction

BAE SYSTEMS

The stiff PEEK shell provides crushing protection during winding/storage/deployment



The soft PTFE layer allows the fragile glass to 'float' within the PEEK shell

- Absorbs energy during deployment
- Reduced thermal shock during plume exposure

Coating thickness reduction very possible to improve line length

PEEK and PTFE also protect the glass fiber from water

